

NTP RESULTS REPORT

RESULTS, STATUS AND PUBLICATION INFORMATION ON ALL NTP CHEMICALS
PRODUCED FROM NTP CHEMTRACK SYSTEM
FOR ADDITIONAL INFORMATION ON CHEMICALS CONTAINED IN THIS REPORT, CONTACT:
CENTRAL DATA MANAGEMENT
919-541-3419

10/11/01

ABBREVIATIONS USED IN THIS REPORT AND INFORMATION CONTACTS:

CHEMICAL DISPOSITION/SPECIAL STUDIES (COLUMN 4): FOR ADDITIONAL INFORMATION, CONTACT THE CENTRAL DATA MANAGEMENT GROUP AT 919-541-3419.

CHEMICAL DISPOSITION/SPECIAL STUDIES TESTTYPES AND CODES:

BIOSAMPLE METHOD DEVELOPMENT (BSMD)	METABOLISM
CHEMICAL DISPOSITION (CHEM DISP)	MECHANISMS
CELL PROLIFERATION (CELL PROLIF)	ROUTINE BIOSAMPLE ANALYSIS (RBSA)
HUMAN METABOLISM (HUMAN METAB)	TOXICOKINETIC STUDY (TKS)

GENETIC TOXICOLOGY (COLUMN 5): FOR ADDITIONAL INFORMATION, CONTACT THE CENTRAL DATA MANAGEMENT GROUP AT 919-541-3419.

GENETIC TOXICOLOGY TESTTYPE CODES:

SA, SA-N	- SALMONELLA
SR	- SALMONELLA REDUCTION
ML, ML-N	- MOUSE LYMPHOMA
DL	- DROSOPHILA (SLRL/RT)
CY	- IN VITRO CYTOGENETICS (CA/SCE)
SH	- SHE CELL TRANSFORMATION

IN VIVO CYTOGENETICS:

MN	- MICRONUCLEUS
CA	- CHROMOSOME ABERRATIONS
SC	- SISTER CHROMATID EXCHANGES

RESULTS CODES

+	- POSITIVE RESPONSE	-/-	- (DL) SEX-LINKED RECESSIVE LETHAL/RECIPROCAL TRANSLOCATION
+W	- WEAKLY POSITIVE	-/-	- (CY) CHROMOSOME ABERRATIONS/SCE'S
-	- NEGATIVE RESPONSE	-/-	- (MN) MALE/FEMALE
?	- INCONCLUSIVE		

ORGAN SYSTEMS TOXICITY (COLUMN 6): FOR ADDITIONAL INFORMATION, CONTACT THE CENTRAL DATA MANAGEMENT GROUP AT 919-541-3419.

SYSTEMS TOXICITY TESTTYPE CODES:

* BSLT	- BIOCHEMICAL SPECIFIC LOCUS TEST	DLA	- DOMINANT LETHAL
* DLF/DLM	- DOMINANT LETHAL FEMALE/MALE	* HTT	- HERITABLE TRANSLOCATION TEST
IMM	- IMMUNOTOXICITY, SENSITIZER, ASTHMOGENIC	JPA	- JUVENILE PESTICIDE ASSESSMENT
* MSLT	- MORPHOLOGICAL SPECIFIC LOCUS TEST	NTA	- NEUROTOXICOLOGY ASSESSMENT
* PZE	- PREIMPLANTATION ZYGOTE EFFECTS	RACB	- CONTINUOUS BREEDING
RDGT	- REPRO/DEV GEN TOX (28-DAY)	SPINH	- SPERMATION INHIBITION
STIV	- SHORT-TERM IN VIVO REPRO. TOX.	TER	- CONVENTIONAL TERATOLOGY
TRC	- TOTAL REPRODUCTIVE CAPACITY	TRP	- TERATOLOGY PILOT STUDIES

Immunotox: For the purposes of these studies, positives (+) were established on the basis that the test material produced a significant dose-response effect, excluding body weight, in any one or more tests or significantly (P<0.05 vs. control values) altered two or more tests at the highest dose level tested.

Sensitizer: Positives (+) indicate contact sensitizer positive in guinea pigs and/or mouse.

Publication numbers identified as "PUB #" in this column refer to the publication list on the following page.

* Testtype codes for Germ Cell Publication/Studies

PUBLICATIONS RELATING TO GERM-CELL STUDIES

1. Shelby, M.D., Cain, K.T., Hughes, L.A., Braden, P.W., and Generoso, W.M. Dominant lethal effects of acrylamide in male mice. *Mutation Res.* 173:35-40 (1986).
2. Shelby, M.D., Cain, K.T., Cornett, C.V., and Generoso, W.M. (1987) Acrylamide: Induction of heritable translocations in male mice. *Environ. Mutagen.* 9:363-368 (1987).
3. Russell, L.B., Hunsicker, P., Cacheiro, N.L.A., and Generoso, W.M. Induction of specific-locus mutations in the germ cells of the mouse by acrylamide monomer. *Mutation Res.* 262:101-107 (1991).
4. Katoh, M., Cain, K.T., Hughes, L.A., Foxworth, L.B., Bishop, J.B., and Generoso, W.M. Female-specific dominant lethal effects in mice. *Mutation Res.* 230:205-217 (1990).
5. Sudman, P.D. and Generoso, W.M. Female-specific mutagenic response of mice to hycanthone. *Mutation Res.* 246: 31-43 (1991).
6. Russell, L.B., Russell, W.L., Rinchik, E.M., and Hunsicker, P.R. Factors affecting the nature of induced mutations. In: *Banbury Report 34: Biology of Mammalian Germ Cell Mutagenesis* (J. Allen, B. Bridges, M. Lyon, M. Moses and L.B. Russell, Eds.). Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, 1990, pp. 271-289.
7. Gutierrez-Espeleta, G.A., Hughes, L.A., Piegorsch, W., Shelby, M.D., and Generoso, W.M. Acrylamide: Dermal Exposure Produces Genetic Damage in Male Mouse Germ Cells. *Fund. Appl. Tox.* 18: 189-192 (1992).
8. Generoso, W.M., Rutledge, J.C., Cain, K.T., Hughes, L.A., and Braden, P.W. Exposure of female mice to ethylene oxide within hours after mating leads to fetal malformation and death. *Mutation Res.* 176:269-274 (1987).
9. Generoso, W.M., Cain, K.T., Hughes, L.A., and Braden, P.W. Tests for induction of presumed dominant lethal effects in female mice, In: *Evaluation of Short-Term Tests for Carcinogens: Report of the IPCS Collaborative Study on In Vivo Assays* (J. Ashby, F.J. deSerres, M.D. Shelby, B.H. Margolin, M. Ishidate, and G.C. Becking, Eds.). Cambridge Univ. Press, Cambridge, UK, 1988, pp. 2.189-2.193.
10. Generoso, W.M., Cain, K.T., Hughes, L.A., and Foxworth, L.B. A restudy of the efficacy of adriamycin in inducing dominant lethals in mouse spermatogonia stem cells. *Mutation Res.* 226:61-64 (1989).
11. Sudman, P.D., Rutledge, J.C., Bishop, J.B., and Generoso, W.M. Bleomycin: Female-specific dominant lethal response in mice. *Mutation Res.* 296: 143-156 (1992).
12. Generoso, W.M., Cain, K.T., Hoskins, J.A., Washington, W.J., and Rutledge, J.C. Pseudo dominant-lethal response in female mice treated with plant oils. *Mutation Res.* 129:235-241 (1984).
13. Generoso, W.M., Cain, K.T., and Hughes, L.A. Tests for dominant Lethal effects of 1,2-dibromo-2-chloropropane in male and female mice. *Mutation Res.* 156:103-108 (1985).
14. Shelby, M.D., Gutierrez-Espeleta, G.A., Generoso, W.M., and McFee, A.F. Mouse dominant lethal and bone marrow micronucleus studies on methyl vinyl sulfone and divinyl sulfone. *Mutation Res.* 250:431-437 (1991).
15. Barnett, L.B., Felton, C.F., Gibson, B.J., Sharpe, D.S., Shelby, M.D., and Lewis, S.E. No heritable mutations are induced by ethylene dibromide at electrophoretically expressed loci. *Mutation Res.* 282: 127-133 (1992).
16. Generoso, W.M., Shourbaji, A.G., Piegorsch, W.W., and Bishop, J.B. Developmental response of zygotes exposed to similar mutagens. *Mutation Res.* 250:439-446 (1991).
17. Russell, L.B. and Hunsicker, P.R. Study of the base analog 6-mercaptopurine in the mouse specific-locus test. *Mutation Res.* 176:47-52 (1987).

18. Rutledge, J.C., Cain, K.T., Kyle, J., Cornett, C.V., Cacheiro, N.L.A., Witt, K., Shelby, M.D. and Generoso, W.M. Increased incidence of developmental anomalies among descendants of carriers of methylenebisacrylamide-induced balanced reciprocal translocations. *Mutation Res.* 229:161-172 (1990).
19. Generoso, W.M., Katoh, M., Cain, K.T., Hughes, L.A., Foxworth, L.B., Mitchell, T.J., and Bishop, J.B. Chromosome malsegregation and embryonic lethality induced by treatment of normally ovulated mouse oocytes with nocodazole. *Mutation Res.* 210:313-322 (1989).
20. Generoso, W.M., Cain, K.T., Cornett, C.V., and Shelby, M.D. Test for induction of dominant-lethal mutations and heritable translocations with tetrahydrocannabinol in male mice. *Mutation Res.* 143:51-53 (1985).
21. Russell, L.B., Hunsicker, P.R., Oakberg, E.F., Cummings, C.C. and Schmoyer, R.L. Test for urethane induction of germ-cell mutations and germ cell killing in the mouse. *Mutation Res.* 188:335-342 (1987).
22. Generoso, W.M., Cain, K.T., Hughes, L.A., and Foxworth, L. Concentration-response curves for ethylene oxide-induced heritable translocations and dominant lethal mutations. *Environ. Mol. Mutagen.* 16:126-131 (1990).
23. Russell, L.B., Hunsicker, P.R., Cacheiro, N.L.A., Bangham, J.W., Russell, W.L., and Shelby, M.D. Chlorambucil effectively induces deletion mutations in mouse germ cells, *Proc. Natl. Acad. Sci. (USA)*, 86:3704-3708 (1989).
24. Russell, L.B., Hunsicker, P.R., and Cacheiro, N.L.A. Mouse specific locus test for the induction of heritable gene mutations by dibromochloropropane (DBCP). *Mutation Res.* 170:161-166 (1986).
25. Lewis, S.E., Barnett, L.B., Felton, C., Johnson, F.M., Skow, L.C., Cacheiro, N., and Shelby, M.D. Dominant visible and electrophoretically expressed mutations induced in male mice exposed to ethylene oxide by inhalation. *Environ. Mutagen.* 8:867-872 (1986).
26. Russell, L.B., Hunsicker, P.R., and Shelby, M.D. Melphalan, a second chemical for which specific-locus mutation induction in the mouse is maximum in early spermatids. *Mutation Res.* 282: 151-158 (1992).
27. Generoso, W.M., Cain, K.T., Cornett, C.C., and Cacheiro, N.L.A. DNA target sites associated with chemical induction of dominant-lethal mutations and heritable translocations in mice. In: *Genetics: New Frontiers. Proceedings of the XV International Congress of Genetics, Oxford and IBH Publishing Co. New Delhi, 1983*, pp. 347-355.
28. Russell, L.B., Cummings, R.B., and Hunsicker, P.R. Specific-Locus mutation rates in the mouse following inhalation of ethylene oxide and application of the results estimation of human genetic risk. *Mutation Res.* 129:381-388 (1984).
29. Russell, W.L. and Hunsicker, P.R. Extreme sensitivity of one particular germ cell stage in male mice to induction of specific-locus mutations by methylnitrosourea. *Environ. Mutagen.* 5:498 (1983)
30. Lewis, S., Barnett, L., and Shelby, M. ENU mutagenesis in the mouse electrophoretic specific-locus test 2. Mutational studies of mature oocytes. *Mutation Res.* 296: 129-134 (1992).
31. Lewis, S., and Johnson, F. (1982) Dominant and recessive effects of electrophoretically detected specific locus mutation. In: *Workshop on Utilization of Mammalian Specific Locus Studies in Hazard Evaluation and Estimation of Genetic Risk*, F. de Serres, and W. Sheridan, (Eds), (Plenum Publishing Corp., New York), pp. 267-278.
32. Lewis, S., and Johnson, F. (1986) The nature of spontaneous and induced electrophoretically detected mutations in the mouse. In: *Genetic Toxicology of Environmental Chemicals, Part B: Genetic Effects and Applied Mutagenesis*, C. Ramel, B. Lambert, and J. Magnusson, (Eds.), (A.R. Liss, Inc., New York, NY), pp. 359-365.
33. Lewis, S., Barnett, L., and Popp, R. (1990) Mosaic Mutants Induced by Ethylnitrosourea in Late Germ Cells of Mice. In: *Banbury Report 34: Biology of Mammalian Germ Cell Mutagenesis*, J. Allen, B. Bridges, M. Lyon, M. Moses, and L. Russell, (Eds.), (CSH Laboratory Press, Cold Spring Harbor), ppp. 237-245.

34. Lewis, L., Barnett, L., Sadler, B., and Shelby, M. (1991) ENU mutagenesis in the mouse electrophoretic specific locus test 1. Dose-response relationship of electrophoretically-detected mutations arising from mouse spermatogonia treated with ENU. *Mutation Res.* 249: 311-316.
35. Rutledge, J.C., Generoso, W.M., Shourbaji, A., Cain, K.T., Gans, M., and Oliva, J. Developmental anomalies derived from exposure of zygotes and first-cleavage embryos to mutagens. *Mutation Research* 296: 167-177 (1992).
36. Generoso, W.M., Rutledge, J.C., Cain, K.T., Hughes, L.A., and Downing, D.J. Mutagen-induced fetal anomalies and death following treatment of females within hours after mating. *Mutation Res.* 199: 175-181 (1988).
37. Shelby, MD, Russell, LB, Generoso, W. (1995) AZT, rodent somatic and germ cell mutagenicity and reproductive toxicity tests. *Environ. Mol. Mutagen.* 25 (Suppl.25): 48.
38. Generoso, WM, Witt, KL, Cain, KT, Hughes, L, Cacheiro, NLA, Lockhart, A-MC, Shelby, MD. (1995) Dominant lethal and heritable translocation tests with chlorambucil and melphalan in male mice. *Mutat. Res.* 345: 167-180.
39. Russell, LB, Hunsicker, PR, and Shelby, MD. Chlorambucil and bleomycin induce mutations in the specific-locus test in female mice. *Mutation Res.* 358: 25-35 (1996).
40. Generoso, WM, Sega, GA, Lockhart, AM, Hughes, LA, Cain, KT, Cacheiro, NLA, and Shelby, MD. Dominant lethal mutations, heritable translocations, and unscheduled DNA synthesis induced in male mouse germ cells by glycidamide, a metabolite of acrylamide. *Mutation Res.* 371: 175-183 (1996).
41. Bishop, JB, Morris, RW, Seely, JC, Hughes, LA, Cain, KT, Generoso, WM. Alterations in the Reproductive Patterns of Female Mice Exposed to Xenobiotics. *Fund. and Appl. Tox.* 40: 191-204 (1997).
42. Rutledge, JC, Shourbaji, AG, Hughes, LA, Polifka, JE, Cruz, UP, Bishop, JB, and Generoso, WM. Limb and lower-body duplications induced by retinoic acid in mice. *Proc. Natl. Acad. Sci. USA* 91:5436-5440 (1994).

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
3TC (AIDS INITIATIVE) (AIDS INITIATIVE)	134678-17-4				
ACENAPHTHENE	83-32-9			SA, -	
ACESULFAME POTASSIUM	55589-62-3		TKS (GAV, IV), ON TEST		
ACETAL	105-57-7			SA, +	
ACETALDEHYDE	75-07-0			SA, -, -, - DL, +/- CY, +/+	
ACETAMIDE (SEE ALSO N-(4-FLUORENYL)ACETAMIDE 28322-02-3)	60-35-5			SA, - DL, -	
P-ACETAMIDOBENZOIC ACID	556-08-1			SA, -	
ACETAMINOPHEN (4-HYDROXYACETANILIDE)	103-90-2	TR-394, FEED, MR=NE FR=EE, MM=NE, FM=NE NTIS # PB93-227478		SA, - CY, +/+	RACB, COMPLETED, NTIS # PB85-204667
ACETANILIDE	103-84-4			SA, -	
ACETIC ACID	64-19-7			SA, -	
ACETIC ANHYDRIDE	108-24-7			SA, -	
ACETIN	26446-35-5			SA, + DL, +/+ CY, -/+	
ACETOACETANILIDE	102-01-2			SA, -	
ACETOCHLOR	34256-82-1				TRC, COMPLETED
ACETOHEXAMIDE	968-81-0	TR-050, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB284673		SA, - SA-N, - ML, - CY, -/NT	
ACETOIN	513-86-0			SA, -	
ACETONE	67-64-1	TOX-03, WATER, RPT COMP NTIS # PB91-185975		SA, - CY, -/- MN, -/-	TER, MAT:++;FET:+, NTIS # DE89005671; TER, MAT: +;FET:+, NTIS # DE89005671

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ACETONITRILE	75-05-8	INHAL, COMPLETED PRECHR TR-447, INHAL, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB96-214937	MECHANISMS, PUBLICATION	SA, -,- CY, ?/+W MN, +/-	TER, MAT:?:FET:-, NTIS # DE94008272
ACETALDEHYDE OXIME	107-29-9			SA, +	
2-ACETYLAMINOFLUORENE	53-96-3			SA-N, + ML, +,+ CY, +/+ CA, +*,+*,+,- SC, +,+	DLF, -, PUB # 9; DLF, - , PUB # 9
4-ACETYLAMINOFLUORENE (SEE ALSO ACETAMIDE 60-35-5)	28322-02-3			SA-N, + ML, -,+,+,+ CY, -/+ CA, - SC, ?	DLF, -, PUB # 9; DLF, - , PUB # 9
N-ACETYL-M-AMINOPHENOL	621-42-1			SA, -	
ACETYLCHLORIDE	75-36-5			SA, -	
1-ACETYL-2-PHENYL HYDRAZIDE	114-83-0			SA, +	
1-ACETYL-2-PICOLINOYL HYDRAZINE	17433-31-7			SA, -	
2-ACETYLPYRIDINE	1122-62-9			SA, -	
4-ACETYL PYRIDINE	1122-54-9			SA, - CY, +/+	
ACETYLSALICYLIC ACID	50-78-2			SA, -,- SA-N, -	
N-ACETYL-M-TOLUIDINE (SEE ALSO N-ACETYL-P-TOLUIDINE (103-89-9) & ACETYL-O- TOLUIDINE (120-66-1))	537-92-8			SA, -	
ACETYL-O-TOLUIDINE (SEE ALSO: N-ACETYL-M-TOLUIDINE (537-92- 8) & N-ACETYL-P-TOLUIDINE (103-89-9))	120-66-1			SA, +	
N-ACETYL-P-TOLUIDINE (SEE ALSO N-ACETYL-M-TOLUIDINE (537-92-8) & ACETYL-O- TOLUIDINE (120-66-1))	103-89-9			SA, +W	

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ACROLEIN	107-02-8	TOX-48, GAV, SUBCH TOX		SA, +W,- DL, -,- CY, -/+W MN, -/-	
ACRONYCINE	7008-42-6	TR-049, IP/IJ, MR=P FR=P, MM=IS, FM=IS NTIS # PB283347			
ACRYLAMIDE	79-06-1		CHEM DISP (GAV), REPORTS & PUBLICATION; OTHER, PUBLICATION; OTHER (IP/IJ), PUBLICATION	SA, -,+W DL, - CY, +/+ CA, +* SC, +	DLM, +, PUB # 1,7; HTT, +, PUB # 2; MSLT, +, PUB # 3; NTA, COMPLETED; PZE, +, PUB # 35; RACB, COMPLETED, NTIS # PB93-158285; TER, MAT:-;FET:-, NTIS # PB89-164669; TER, MAT:+;FET:+, NTIS # PB89-140008; TRC, -, PUB # 41
ACRYLIC ACID	79-10-7			SA, -,-	
ACRYLONITRILE	107-13-1	TR-506, GAV, MM=CE FM=CE	CHEM DISP, PUBLICATION; OTHER, PUBLICATION	SA, + ML, + DL, -/- CY, +/+ MN, -/-	
ACTINOMYCIN D	50-76-0	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		MN, +/+	TRC, COMPLETED
S-ADENOSYLMETHIONINE CHLORIDE (SEE ALSO S- ADENOSYLMETHIONINE (CAS: 29908-03-0))	24346-00-7				
ADIPAMIDE	628-94-4			SA, -	
ADIPIC ACID	124-04-9			SA, -	
ADIPONITRILE	111-69-3			SA, -	
ADRIAMYCIN	23214-92-8				DLF, +, PUB # 10; DLF, +, PUB # 10; DLM, -, PUB # 10
ADRIAMYCIN, HYDROCHLORIDE	25316-40-9			MN, +	TRC, +, PUB # 41

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AF-2	3688-53-7			SA, +,+,+,+,+,+ SA, +,+,+,+ DL, +/- CY, +/+,+W/+	
AFLATOXIN EXTRACT AA 34-2	EMTDP-02			SA, +	
AFLATOXIN-B1 (SEE ALSO AFLATOXIN-B2 (CAS 7220-81-7) & AFLATOXINS (CAS 1402-68-2))	1162-65-8		OTHER, PUBLICATION	SA, +	
AFLATOXIN DERIVATIVE (AA34-3- 82107)	EMTDP-11			SA, +	
AFLATOXIN DERIVATIVE (N1D- 82107)	EMTDP-12			SA, +,+	
AFLATOXIN DERIVATIVE (P-1-AC- 82107)	EMTDP-13			SA, -	
AFLATOXIN DERIVATIVE (P-1-ME- 82107)	EMTDP-14			SA, -	
AFLATOXIN DERIVATIVE (T1D3- 82107)	EMTDP-16			SA, -	
AFLATOXIN DERIVATIVE (T1D4- 82107)	EMTDP-17			SA, -	
AFLATOXIN DERIVATIVE (T1D5- 82107)	EMTDP-18			SA, -	
AFLATOXIN DERIVATIVE (T1D6- 82107)	EMTDP-19			SA, -	
AFLATOXIN DERIVATIVE (T1D7- 82107)	EMTDP-20			SA, ?	
AFLATOXIN DERIVATIVE (T1D- 82107)	EMTDP-15			SA, ?	
AFLATOXIN DERIVATIVE (T1D8- 82107)	EMTDP-21			SA, -	
AFLATOXIN DERIVATIVE (T1E- 82107)	EMTDP-22			SA, -	
AFLATOXIN DERIVATIVE (T1J2- 82107)	EMTDP-23			SA, -	

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AFLATOXIN DERIVATIVE (T1K1-82107)	EMTDP-24			SA, -	
AFLATOXIN DERIVATIVE (T1K2-82107)	EMTDP-27			SA, -	
AFLATOXIN DERIVATIVE (T1L1-82107)	EMTDP-25			SA, -	
AFLATOXIN DERIVATIVE (T1M1-82107)	EMTDP-26			SA, +	
AFLATOXIN EXTRACT AA 34-1	EMTDP-01			SA, +	
AFLATOXIN EXTRACT AA 34-4	EMTDP-03			SA, +	
AFLATOXIN EXTRACT AA 34-5	EMTDP-04			SA, +	
AFLATOXIN EXTRACT AA 34-10	EMTDP-09			SA, +	
AFLATOXIN EXTRACT AA 34-6	EMTDP-05			SA, +	
AFLATOXIN EXTRACT AA 34-7	EMTDP-06			SA, +	
AFLATOXIN EXTRACT AA 34-8	EMTDP-07			SA, +	
AFLATOXIN EXTRACT AA 34-9	EMTDP-08			SA, +	
AGAR	9002-18-0	TR-230, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB82-227588			
AGARITINE	2757-90-6	TR-00E, WATER, RPT COMP NTIS # JOURNAL ART			
*AGENT ORANGE MIXTURE (2,4-D; 2,4,5-T, TCDD)	AGNTORANGEMX				ORST, COMPLETED, NTIS # PB86-132750
ALACHLOR (PESTICIDES MIXTURE)	15972-60-8				IMM, COMPLETED
ALDICARB (SEE ALSO ALDECARB OXIME (CAS 1646-75-9))	116-06-3	TR-136, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB298511		SA, - SA-N, - ML, +,+ CY, -/+	
ALDICARB OXIME (SEE ALSO ALDICARB (CAS 116-06-3))	1646-75-9			SA, - CY, -/-,-/-	IMM, -

* See Special Mixtures at end of report for individual chemicals

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ALDRIN	309-00-2	TR-021, FEED, MR=E FR=E, MM=P, FM=N NTIS # PB275666		SA, -	
ALIZARIN YELLOW R SODIUM SALT	1718-34-9			SA, +	
ALLOXAN MONOHYDRATE (SEE ALSO: ALLOXAN (CAS RN 50-71- 5))	3237-50-1			SA, - DL, +/- CY, -/+	
ALLURA RED C.I.16035	25956-17-6			SA, -	
ALLYL ACETATE (ALLYL ALCOHOL (107-18-6))	591-87-7	TOX-48, GAV, SUBCH TOX	METABOLISM (IN- VITRO), ON TEST	SA, +,+ MN, -/W+,-	
ALLYL ACRYLATE	999-55-3			SA, -,-	
ALLYL ALCOHOL (ALLYL ACETATE (591-87-7))	107-18-6	TOX-48, GAV, SUBCH TOX		SA, -,- MN, -/,-,-	
ALLYLAMINE	107-11-9			SA, -	
ALLYL ANTHRANILATE	7493-63-2			SA, -	
ALLYL BROMIDE	106-95-6	GAV, SUBCH TOX REVIEW SP, COMPLETED RPD DOSE GAV, SUBCH TOX REVIEW	TKS (IN-VITRO), REPORT	SA, + MN, -/-,-/-,-/- MN, -/-	
ALLYL CHLORIDE	107-05-1	TR-073, GAV, MR=N FR=N, MM=E, FM=E NTIS # PB287516		SA, +	
ALLYL GLYCIDYL ETHER	106-92-3	TR-376, INHAL, MR=EE FR=NE, MM=SE, FM=EE NTIS # PB90-260027		SA, + DL, +/- CY, +/+ MN, -/,-,+	
ALLYL ISOTHIOCYANATE	57-06-7	TR-234, GAV, MR=P FR=E, MM=N, FM=N NTIS # PB83-144238	CHEM DISP (IV), PUBLICATION; METABOLISM (GAV), PUBLICATION	SA, -,+W ML, + DL, -,- CY, +/+ MN, -,-,- CA, -,E SC, +	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
ALLYL ISOVALERATE	2835-39-4	TR-253, GAV, MR=P FR=N, MM=N, FM=P NTIS # PB83-218214		SA, - ML, + DL, - CY, +/+ CA, - SC, +*	
ALLYL NONANOATE	7493-72-3			SA, -	
ALLYL PROPYL DISULFIDE	2179-59-1			SA, -	
ALLYL THIOUREA	109-57-9			SA, -	
ALLYL UREA	557-11-9			SA, +	
ALOEEMODIN-8-GLUCOSIDE (SENNA)	ALOEEMODINGLU				
ALPHA/BETA HYDROXY ACIDS (SALICYLIC ACID) (SEE ALPHA/BETA HYDROXY ACIDS)	69-72-7	SP, HISTO			
ALPHA/BETA HYDROXY ACIDS (GLYCOLIC ACID) (SEE ALSO ALPHA/BETA HYDROXY ACIDS)	79-14-1	SP, HISTO			
ALPHA/BETA HYDROXY ACIDS (LACTIC ACID) (ALPHA/BETA HYDROXY ACIDS)	50-21-5				
ALUMINUM (SEE ALSO ALUMINUM OXIDE 1344-28-1)	7429-90-5				
AMILORIDE (SEE ALSO: AMILORIDE HCL (2016-88-8))	2609-46-3				
AMILORIDE HYDROCHLORIDE	2016-88-8			SA, +	
2-AMINOACETANILIDE (SEE ALSO M & P-AMINOACETANILIDE)	555-48-6				
2-AMINOACETANILIDE HYDROCHLORIDE	4801-39-2			SA, +	
M-AMINOACETANILIDE	102-28-3			SA, +	
P-AMINO ACETANILIDE	122-80-5			SA, +	

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9-AMINOACRIDINE (SEE ALSO 9-AMINOACRIDINE HCL AND 9-AMINOACRIDINE HCL-H2O)	90-45-9			SA-N, +	
9-AMINOACRIDINE HYDROCHLORIDE (SEE ALSO 9-AMINOACRIDINE HCL H2O 52417-22-8)	134-50-9	SP, COMPLETED PRECHRONI FEED, COMPLETED PRECHRO	CHEM DISP (GAV, IV, SP), REPORT & PUBLICATION		RACB, COMPLETED, NTIS # PB86-163128
9-AMINOACRIDINE, MONOHYDROCHLORIDE, MONOHYDRATE (SEE ALSO 9- AMINOACRIDINE HYDROCHLORIDE 134-50-9)	52417-22-8		TKS (GAV, IV), NO REPORT IN FILE	SA, +,+,+ DL, -,+/-,- CY, +/+	
2-AMINOANTHRACENE	613-13-8			SA, +,+,+,+,+,+ SA-N, + DL, +/+ CY, ?/+	
2-AMINOANTHRAQUINONE	117-79-3	TR-144, FEED, MR=P FR=IS, MM=P, FM=P NTIS # PB287739		SA, + SA-N, + CY, +/+	
P-AMINOAZOBENZENE	60-09-3			SA, +	
O-AMINOAZOTOLUENE	97-56-3			SA, +	
3-AMINO BENZENESULFONIC ACID	121-47-1			SA, -	
4-AMINO BENZENESULFONIC ACID	121-57-3			SA, -	
2-AMINO BENZIMIDAZOLE	934-32-7			SA, -	
P-AMINO BENZOIC ACID	150-13-0			SA, -	
2-AMINO BENZOTHIAZOLE	136-95-8			SA, -	
2-AMINO-4-CHLORO BENZOTHIAZOLE	19952-47-7			SA, -	
2-AMINO-4-CHLORO-5- NITROPHENOL	6358-07-2			SA, +	
2-AMINO-6-CHLORO-4- NITROPHENOL HYDROCHLORIDE (SEE ALSO CAS 6358-09-4)	62625-14-3			SA, +	
2-AMINO-4-CHLOROPHENOL	95-85-2			SA, +W	
6-AMINO-4-CHLORO-1-PHENOL-2- SULFONIC ACID	88-23-3			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
1-AMINOCYCLOPENTANE CARBOXYLIC ACID	52-52-8			SA, -	
1-AMINO-2,4- DIBROMOANTHRAQUINONE	81-49-2	TR-383, FEED, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB97-116636	CHEM DISP (GAV, IV), REPORT	SA, + CY, ?/+,+W/+	
2-AMINO-5,6- DIMETHYLBENZOTHIAZOLE	29927-08-0			SA, +	
2-AMINO-4,6-DINITROPHENOL	96-91-3			SA, +	
3-AMINO-4-ETHOXYACETANILIDE	17026-81-2	TR-112, FEED, MR=N FR=N, MM=P, FM=N NTIS # PB285194		SA, + SA-N, + DL, - CY, -/+	
2-AMINO-6-ETHOXYBENZOTHIAZOLE	94-45-1			SA, +	
3-AMINO-9-ETHYLCARBAZOLE (SEE ALSO THE HCL OF THIS CHEMICAL - 6109-97-3)	132-32-1				
3-AMINO-9-ETHYLCARBAZOLE HCL	6109-97-3	TR-093, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB287126		SA, + CY, -/+	
4-AMINO-4'-HYDROXY-3-METHYL- DIPHENYLAMINE	6219-89-2			SA, +	
2-AMINO-4- METHOXYBENZOTHIAZOLE	5464-79-9			SA, +	
1-AMINO-2-METHYLANTHRAQUINONE	82-28-0	TR-111, FEED, MR=P FR=P, MM=N, FM=P NTIS # PB286852		SA, + CY, +/+	
2-AMINO-4-METHYLBENZOTHIAZOLE	1477-42-5			SA, -	
2-AMINO-4-METHYLPHENOL	95-84-1			SA, +	
3-AMINO-6-METHYLPHENOL	2835-95-2			SA, +	
2-AMINO-4-(METHYLSULFONYL) PHENOL	98-30-6			SA, -	
2-AMINO-6-NITROBENZOTHIAZOLE	6285-57-0			SA, +,+	

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2-AMINO-4-NITROPHENOL	99-57-0	TR-339, GAV, MR=SE FR=NE, MM=NE, FM=NE NTIS # PB89-128623		SA, +,+ ML, + CY, +/+ MN, -,-	
2-AMINO-5-NITROPHENOL	121-88-0	TR-334, GAV, MR=SE FR=NE, MM=NE, FM=NE NTIS # PB88-184809		SA, + ML, + CY, +/+	
4-AMINO-2-NITROPHENOL	119-34-6	TR-094, FEED, MR=P FR=E, MM=N, FM=N NTIS # PB286189		SA, + SA-N, + ML, +,+ CY, +/+	
6-AMINO-4-NITRO-1-PHENOL-2-SULFONIC ACID	96-67-3			SA, -	
2-AMINO-5-NITROTHIAZOLE	121-66-4	TR-053, FEED, MR=P FR=N, MM=N, FM=N NTIS # PB283346		SA, + SA-N, + ML, +,+ CY, +/+	
3-AMINOPHENOL	591-27-5			SA, +	
O-AMINOPHENOL	95-55-6			SA, +,+W,+ DL, -	
P-AMINOPHENOL	123-30-8			SA, -,-,-	
2-AMINO-1-PHENOL-4-SULFONIC ACID	98-37-3			SA, -	
2-(4-AMINOPHENYL)-6-METHYL-7-BENZOTHIAZOLE SULFONIC ACID	130-17-6	FEED, COMPLETED PRECHRO		SA, + MN, -/-	
2-AMINO-4-PHENYLTHIAZOLE HBR H2O	52253-69-7			SA, +	
2-AMINOPYRIDINE	504-29-0			SA, -	
5-AMINOSALICYLIC ACID	89-57-6			SA, - CY, -/- MN, -	
5-AMINO-3-SULFOSALICYLIC ACID	6201-87-2			SA, -	
2-AMINO-4-THIAZOLEACETIC ACID	29676-71-9			SA, ?,?	
2-AMINO-4-THIAZOLINE HCL	3882-98-2			SA, +	

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2-AMINO-4-THIAZOLINE-4-CARBOXYLIC ACID	2150-55-2			SA, -	
3-AMINOTRIAZOLE	61-82-5			SA, - SA-N, - ML, -, -, - DL, -, ? CY, -/+	
3-AMINO-A, A, A-TRIFLUOROTOLUENE	98-16-8			SA, -	
11-AMINOUNDECANOIC ACID	2432-99-7	TR-216, FEED, MR=P FR=N, MM=E, FM=N NTIS # PB82-225640		SA, - ML, - DL, - CY, -/+ MN, - CA, -	
AMMONIUM LIGNINSULFONATE	8061-53-8			SA, -	
AMMONIUM NITRATE (PESTICIDE/FERTILIZER MIXTURE)	6484-52-2				
AMPHETAMINE (SEE ALSO: D-AMPHETAMINE (51-64-9) & AMPHETAMINE SULFATE (60-13-9))	300-62-9				
DL-AMPHETAMINE SULFATE (SEE ALSO: D-AMPHETAMINE SULFATE (CAS 51-63-8))	60-13-9	TR-387, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB92-107978		SA, ? CY, -/-	
AMPHOTERICIN B	1397-89-3			SA, - CY, -/+	
AMPICILLIN (SEE ALSO AMPICILLIN TRIHYDRATE 7177-48-2)	69-53-4				
AMPICILLIN TRIHYDRATE (SEE ALSO AMPICILLIN 69-53-4)	7177-48-2	TR-318, GAV, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB87-204160		SA, - ML, - CY, -/-	
AMSACRINE	51264-14-3				TRC, POSITIVE 1
AMSCO SOLVENT F (SEE ALSO BETA-BROMO-BETA-NITROSTYRENE)	EMTDP-69			SA, -, -	

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*AMSCO SOLVENT F (65%) (AMSCO SOLVENT F (100%))	AMSCO65SOLF			SA, +	
N-AMYLAMINE	110-58-7			SA, -	
AMYL NITRITE	463-04-7			SA, +W,+W,+ ,+,+ SA, +	
ANDROSTENEDIONE	63-05-8	GAV, COMPLETED RPD DOSE SP, COMPLETED RPD DOSE GAV, ASSIGNED	CHEM DISP (GAV, IN- VITRO), ON TEST	SA, - MN, -	
ANETHOLE	104-46-1			SA, -	
ANILAZINE	101-05-3	TR-104, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287141		SA, - SA-N, - ML, +,+ CY, -/+	
ANILINE (SEE ALSO ANILINE HYDROCHLORIDE 142-04-1)	62-53-3			SA, - ML, +,+ ,+,+ DL, - CY, +W/+ MN, +/+	
ANILINE HYDROCHLORIDE (SEE ALSO ANILINE 62-53-3)	142-04-1	TR-130, FEED, MR=P FR=P, MM=N, FM=N NTIS # PB287539		SA-N, -	
ANISE OIL	8007-70-3			SA, -	
M-ANISIDINE	536-90-3			SA, +W,+,- CY, +/+	
O-ANISIDINE (SEE ALSO: O- ANISIDINE HCL (134-29-2))	90-04-0			SA, +,+ ,? DL, - CY, +/+	
O-ANISIDINE HYDROCHLORIDE (SEE ALSO: O-ANISIDINE (90- 04-0))	134-29-2	TR-089, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB285879		SA-N, + MN, -	
P-ANISIDINE (SEE ALSO: P- ANISIDINE HCL (20265-97-8))	104-94-9			SA, +,+,- CY, +/+	
P-ANISIDINE HYDROCHLORIDE (SEE ALSO TRANSGENIC MODEL EVALUATION (P-ANISIDINE HCL))	20265-97-8	TR-116, FEED, MR=E FR=N, MM=N, FM=N NTIS # PB286951		SA-N, + ML, +	
ANNATTO	1393-63-1			SA, +,+ ,+	

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ANTHRACENE	120-12-7			SA, +W,+W SA-N, - ML, +,+	
ANTHRALIN	1143-38-0			SA, - CY, -/-	
O-ANTHRANILIC ACID	118-92-3	TR-036, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB278883		SA, - ML, +,+ CY, +W/+ CA, E SC, +	
ANTHRAQUINONE	84-65-1	TR-494, FEED, MR=SE FR=CE, MM=CE, FM=CE	CHEM DISP (GAV), REPORT; TKS (GAV, IV), REPORT	SA, + MN, +/+,-	
ANTIMONY POTASSIUM TARTRATE	28300-74-5	TOX-11, IP/IJ, RPT COMP NTIS # PB93-149714		SA, -	
*ARSENIC ANTIOXIDANT MIXTURE	ANTIOXCOMBO2	WATER, COMPLETED SUBCHR WATER, SUBCHRONIC COMPL			
ANTIOXIDANT MODEL (TRAMP) - N-ACETYLCYSTEINE	616-91-1	GAV, COMPLETED SUBCHRON			
*ANTIOXIDANT MODEL (TRAMP) - EPIGALLOCATECHIN GALLATE	989-51-5	GAV, COMPLETED SUBCHRON			
ANTIOXIDANT MODEL (TRAMP) - NAO (SPINACH EXTRACT)	NAOSPINEXTR	GAV, COMPLETED SUBCHRON			
AROCHLOR 1260 (9CI) (CHEMICAL MIXTURE)	11096-82-5				
AROCLOR 1254	11097-69-1	TR-038, FEED, MR=E FR=E NTIS # PB279624		SA, - SA-N, - CY, -/-,-/+W MN, NT,- CA, -	
AROTINOID (SEE RETINOID PROJECT 3)	125533-88-2				
*ARSENIC TRIOXIDE	1327-53-3				NTA, COMPLETED
ARSINE	7784-42-1	INHAL, COMPLETED PRECHR	CHEM DISP (INHAL), PUBLICATION		TER, MAT:-;FET:-

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ASBESTOS, AMOSITE	12172-73-5	TR-279, FEED, MR=N FR=N NTIS # PB91-172312 TR-249, FEED, RPT COMPL NTIS # PB87-133278			
ASBESTOS, AMOSITE + DIMETHYL HYDRAZINE (SEE ALSO ASBESTOS, AMOSITE)	12172-73-5	TR-279, FEED, MR=IS FR=IS NTIS # PB91-172312			
ASBESTOS, CHRYSOTILE(IR)	12001-29-5	TR-295, FEED, MR=SE FR=NE NTIS # PB86-167103 TR-246, FEED, RPT COMPL NTIS # PB91-142380 TR-295, FEED, RPT COMPL NTIS # PB86-167103			
*ASBESTOS, CHRYSOTILE(IR) + DIMETHYL HYDRAZINE	12001-29-5	TR-246, FEED, RPT COMPL NTIS # PB91-142380 TR-295, FEED, MR=IS FR=IS NTIS # PB86-167103			
ASBESTOS, CHRYSOTILE(SR)	12001-29-5	TR-295, FEED, MR=NE FR=NE NTIS # PB86-167103 TR-246, FEED, RPT COMPL NTIS # PB91-142380			
ASBESTOS, CROCIDOLITE	12001-28-4	TR-280, FEED, MR=N FR=N NTIS # PB89-178529			
ASBESTOS FIBERS (SEE ALSO A. AMOSITE, A. CHRYSOTILE, A.CROCIDOLITE, A. TREMOLITE)	ASBESTOSFIB				
ASBESTOS, TREMOLITE	14567-73-8	TR-277, FEED, MR=N FR=N NTIS # PB90-226572			
L-ASCORBIC ACID	50-81-7	TR-247, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB83-201194		SA, -, +W ML, ? DL, - CY, -/+ , -/+ , -/+ MN, + CA, + SC, +	TRC, -, PUB # 41

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ASPARTAME (SEE ALSO (TRANSGENIC MODEL EVALUATION II (ASPARTAME)))	22839-47-0			MN, -/+, -/-, -/-	NTA, COMPLETED
ASPHALT FUME EXTRACTS, FRACTION A	EMTDP-80			SA, +W	
ASPHALT FUME EXTRACTS, FRACTION B	EMTDP-81			SA, +	
ASPHALT FUME EXTRACTS, FRACTION C	EMTDP-82			SA, +	
ASPHALT FUME EXTRACTS, FRACTION D	EMTDP-83			SA, +W	
ASPHALT FUME EXTRACTS, FRACTION E	EMTDP-84			SA, -	
ASPHALT FUME EXTRACTS, FRACTIONS A-E	EMTDP-85			SA, +	
ASPHALT FUME EXTRACTS, NEAT	EMTDP-79			SA, +	
ASPIRIN, PHENACETIN, AND CAFFEINE	8003-03-0	TR-067, FEED, MR=N FR=E, MM=N, FM=N NTIS # PB284684		SA-N, -	
ATRAZINE	1912-24-9			SA, -	IMM, COMPLETED; IMM, COMPLETED; IMM, COMPLETED; IMM, COMPLETED
AURAMINE	2465-27-2			SA, +	
5-AZACYTIDINE	320-67-2	TR-042, IP/IJ, MR=IS FR=IS, MM=IS, FM=P NTIS # PB279526		SA, +,+ ML, + CY, +/+ MN, +	TRC, -, PUB # 41
5-AZA-2'-DEOXYCYTIDINE	2353-33-5			ML, +	
AZATHIOPRINE	446-86-6	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, +	
3'-AZIDO-3'-DEOXYTHYMIDINE (AIDS INITIATIVE)	30516-87-1	TR-469, GAV, MM=EE FM=CE NTIS # PB99-145807		SA, + CY, -/+ MN, +,+	DLF, -; DLM, -, PUB # 37; IMM, COMPLETED; RACB, REPORT IN REVIEW

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
*3'-AZIDO-3'- DEOXYTHYMIDINE/2',3'- DIDEOXYCYTIDINE (SEE ALSO AZT, DDC)	AZTDDCCOMB	GAV, COMPLETED PRECHRON		MN, +	RACB, COMPLETED; TER, REPORT IN REVIEW
*3'-AZIDO-3'-DEOXYTHYMIDINE + 2',3'-DIDEOXYINOSINE (AIDS INITIATIVE) (AIDS INITIATIVE)	AZTDDICOMB	GAV, COMPLETED SUBCHR	TKS (GAV, IV), REPORTS		RACB, REPORT IN PREPARATION; RACB, COMPLETED
AZINPHOSMETHYL	86-50-0	TR-069, FEED, MR=E FR=N, MM=N, FM=N NTIS # PB286371		SA, +,+W CY, +/+	
AZIRIDINE	151-56-4			SA, +	
1-AZIRIDINEETHANOL	1072-52-2			SA, + DL, +/- CY, +/+,+/+	
AZITHROMYCIN (AIDS INITIATIVE)	83905-01-5				IMM, COMPLETED
AZOBEZENE	103-33-3	TR-154, FEED, MR=P FR=P, MM=N, FM=N NTIS # PB293835		SA, +,+,+ DL, - CY, -/-.?/+	
AZODICARBONAMIDE	123-77-3	INHAL, COMPLETED PRECHR	CHEM DISP, REPORT; CHEM DISP, PUBLICATIONS; TKS (INHAL), PUBLICATION	SA, + DL, - CY, +/-	
P-AZOXYANISOLE	1562-94-3			SA, +	
AZOXYBENZENE	495-48-7			SA, +	
AZOXYMETHANE	25843-45-2			SA, +W SA-N, -	
*AZT + CLARITHROMYCIN COMBINATION (AIDS INITIATIVE) (AIDS INITIATIVE)	AZTCLARITHRO		TKS, REPORT		RDGT, COMPLETED; RDGT, COMPLETED
*AZT + DAPSONE COMINBATION (AIDS INITIATIVE)	AZT+DAPSONE				TER, REPORT IN PREPARATION
*AZT/2',3'-DIDEHYDRO-3'- DEOXYTHYMIDINE COMBINATION (SEE ALSO AZT)	AZTD4TCOMB				

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STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
*AZT + ETHANOL COMBINATION (AIDS)	AZT/ETOHCOMB				RACB, COMPLETED
*AZT + ISONIAZID (AIDS INITIATIVE)	AZTISONIAZID	GAV, COMPLETED SUBCHR			RACB, COMPLETED, NTIS # PB99-134488 (AIDS03)
*AZT + METHADONE HCL (AIDS) (AIDS INITIATIVE)	AZTMETHCOMB	TR-, GAV, COMPLETED SUB	TKS (GAV, IV), REPORT		RACB, COMPLETED
*AZT + NITAZOXANIDE (AIDS INITIATIVE) (AIDS INITIATIVE)	AZT+NITAZOX	GAV, COMPLETED SUBCH			RDGT, COMPLETED
*AZT + PYRAZINAMIDE COMBINATION (AIDS INITIATIVE)	AZTZINAMIDE	AIDS05, GAV, COMPLETED NTIS # PB2000-103878			RDGT, COMPLETED
*AZT + PYRIMETHAMINE COMBINATION (AIDS) (SEE ALSO: AZT, PYRIMETHAMINE)	AZT/PYRIMETH				IMM, COMPLETED; IMM, COMPLETED
*AZT + RIFABUTIN (AIDS INITIATIVE)	AZTRIFABUTIN				RDGT, COMPLETED, NTIS # PB2000-106714 (AIDS04)
*AZT + RIFAMPIN (AIDS INITIATIVE)	AZTRIFAMPIN	AIDS06, GAV, COMPLETED NTIS # PB2001-104503	TKS (GAV, IV), REPORT; TKS (GAV, IV), REPORT		
*AZT + TMP/SMX (MIXTURE) COMBINATION (SEE ALSO TMP/SMX (COMMERCIAL))	AZTTMPMX	GAV, COMPLETED SUBCHR GAV, COMPLETED SUBCHR	TKS (GAV), DATA IN REVIEW; TKS (GAV, IV), DATA IN REVIEW		RDGT, COMPLETED, NTIS # PB99-134470 (AIDS02)
AZT TRANSPLACENTAL CARCINOGENESIS STUDY	30516-87-1	UTERO, ON TEST CHRONIC			
BARIUM CHLORIDE (SEE ALSO: BARIUM CHLORIDE DIHYDRATE (10326-27-9))	10361-37-2				
BARIUM CHLORIDE DIHYDRATE	10326-27-9	WATER, COMPLETED PRECHR TR-432, WATER, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB94-214178		SA, - ML, + CY, -/-	NTA, COMPLETED
BENDECTIN	8064-77-5				TER, MAT:++;FET:++ (NCTR), NTIS # PB84- 193879
BENOMYL	17804-35-2			SA, -	

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BENZALDEHYDE	100-52-7	TR-378, GAV, MR=NE FR=NE, MM=SE, FM=SE NTIS # PB90-253782		SA, -,- ML, + DL, - CY, -/+	
BENZAMIDE	55-21-0			SA, -,-	
BENZ(A)ANTHRACENE	56-55-3			SA-N, + ML, +,+	
BENZENE	71-43-2	TR-289, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB86-216967	PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP (GAV, INHAL), PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP, PUBLICATIONS; CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; HUMAN METAB (IN-VITRO), PUBLICATION; METABOLISM (GAV), REPORT; METABOLISM (GAV), PUBLICATION;	SA, - ML, - DL, - CY, -/+ MN, +/+W,+/+ SC, +	NTA, COMPLETED; LTRC, -, PUB # 41
1,4-BENZENEDIMETHANAMINE (9CI)	539-48-0			SA, -	
BENZENE SULFONIC ACID	98-11-3			SA, -	
BENZETHONIUM CHLORIDE	121-54-0	SP, COMPLETED PRECHRONI TR-438, SP, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB96-162300	CHEM DISP (IV, SP), REPORT	SA, - CY, -/-	IMM, COMPLETED, NTIS # PB92-140383 (SUMMARY (1-15))
BENZIDINE (SEE ALSO BENZIDINE DIHYDROCHLORIDE 531-85-1)	92-87-5		CHEM DISP (GAV), PUBLICATION; METABOLISM, PUBLICATION; METABOLISM (IN- VITRO), PUBLICATION	SA, +,+,+,+,+,+ SR, + CY, +/+	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
BENZIDINE DIHYDROCHLORIDE (SEE ALSO BENZIDINE 92-87-5)	531-85-1	WATER, COMPLETED PRECHR	CHEM DISP (GAV), PUBLICATION	SA, + ML, +,+ CY, +/+ MN, + CA, + SC, +	
BENZIDINE, 2,2'-DISULFONIC ACID	117-61-3			SA, -	
BENZIMIDAZOLE	51-17-2			SA, -	
BENZIMIDAZOL-2-YLUREA	24370-25-0			SA, +	
BENZO(B)FLUORANTHENE (SEE ALSO: BENZ(J)FLUORANTHENE (CAS 205-82-3))	205-99-2			SA, +	
BENZO(K)FLUORANTHENE	207-08-9			SA, +	
BENZOFURAN	271-89-6	TR-370, GAV, MR=NE FR=SE, MM=CE, FM=CE NTIS # PB90-231127		SA, - ML, + CY, -/+	
BENZOIC ACID	65-85-0			SA, -,-	
BENZOIN	119-53-9	TR-204, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB80-217953		SA, +W,-,- ML, + DL, - CY, -/? MN, - CA, -* SC, -*	
BENZOIN ACETATE	574-06-1			SA, -	
BENZONITRILE	100-47-0	GAV, COMPLETED PRECHRON		SA, -,- CY, +/- MN, -/- MN, COMPLETED	NTA, COMPLETED
BENZOPHENONE	119-61-9	TOX-61, FEED, RPT COMPL FEED, HISTO	TKS (FEED, GAV, IV), REPORT	SA, - MN, -	TER, REPORT IN REVIEW; TER, REPORT IN REVIEW; TRP, REPORT IN REVIEW; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
BENZO(A)PYRENE (SEE ALSO: BENZO(E)PYRENE (CAS 192-97- 2))	50-32-8			SA, +,+ SA-N, + ML, +,+ DL, -,- CY, +/+ CA, +*,+*,+*,+* SC, +*,+*,+	DLF, +, PUB # 9; DLF, +, PUB # 9; DLF, +, PUB # 9; TRC, +, PUB # 41
BENZO(E)PYRENE (SEE ALSO: BENZ(A)PYRENE (CAS 50-32-8))	192-97-2			SA, + SA-N, + ML, +,+	
BENZO(F)-QUINOLINE	85-02-9		CHEM DISP (GAV, IV), PUBLICATION	SA, +,?	
P-BENZOQUINONE DIOXIME (SEE ALSO: P-BENZOQUINONE MONOOXIME (CAS 637-62-7))	105-11-3	TR-179, FEED, MR=N FR=P, MM=N, FM=N NTIS # PB291501		SA, +,+ SA-N, + ML, + DL, - CY, +/+	
BENZOTHIAZOLE	95-16-9			SA, -	
1,2,3-BENZOTRIAZOLE	95-14-7	TR-088, FEED, MR=E FR=E, MM=N, FM=E NTIS # PB285202		SA, +W SA-N, ? CY, +/+	
BENZOTRICHLORIDE	98-07-7			SA, +	
BENZOTRIFLUORIDE	98-08-8			SA, -	
BENZOYL PEROXIDE (SEE ALSO DMBA/TPA/BPO/MNNG (CAS NO. INIT/PROM))	94-36-0			SA, -,-	
BENZYL ACETATE	140-11-4	TR-250, GAV, MR=EE FR=NE, MM=SE, FM=SE NTIS # PB87-115044 TR-431, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB94-184033	CHEM DISP (GAV, IV), PUBLICATION; CHEM DISP, PUBLICATION; TKS (FEED, GAV), PUBLICATION	SA, - ML, +,+ DL, - CY, -/- MN, -/-,- CA, - SC, -	
*BENZYL ACETATE + GLYCINE COMBINATION STUDY	GLYCINEBENZA	FEED, COMPLETED SUBCHRO			
BENZYL ALCOHOL	100-51-6	TR-343, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB90-110206		SA, - ML, ? DL, - CY, +/+W	

* See Special Mixtures at end of report for individual chemicals

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BENZYL CHLORIDE	100-44-7	TR-00H, GAV, RPT COMPLE		SA, +W,+W ML, + CY, +/+	
O-BENZYL-P-CHLOROPHENOL	120-32-1	GAV, COMPLETED PRECHRON TR-444, SP, RPT COMPLET NTIS # PB96-162342 TR-424, GAV, MR=NE FR=EE, MM=SE, FM=NE NTIS # PB94-214202	CHEM DISP (GAV, IV, SP), PUBLICATION	SA, -,- CY, -/-	IMM, COMPLETED; NTA, COMPLETED
BENZYL PHENYLACETATE	102-16-9			SA, -	
BENZYL SALICYLATE	118-58-1			SA, -,-	
BENZYL SULFIDE	538-74-9			SA, -	
BENZYLTRIMETHYL AMMONIUM CHLORIDE	56-93-9	GAV, COMPLETED RPD DOSE SP, COMPLETED RPD DOSE TOX-57, GAV, RPT COMPLE NTIS # PB2000-104839	CHEM DISP (GAV, IV), PUBLICATION; CHEM DISP (GAV, SP), PUBLICATION	SA, - MN, +/+	
BENZYL VIOLET 4B	1694-09-3			SA, +	
BERBERINE CHLORIDE (BERBARINE (2086-73-1))	633-65-8			SA, - MN, -	
BERBERINE CHLORIDE DIHYDRATE (BERBERINE (2086-83-1))	5956-60-5				TER, SELECTED; TER, SELECTED; TER, REPORT IN REVIEW; TER, REPORT IN REVIEW; TRP, REPORT IN REVIEW; TRP, REPORT IN REVIEW; TRP, REPORT IN REVIEW; TRP, REPORT IN REVIEW
BERYLLIUM SULFATE TETRAHYDRATE (SEE ALSO BERYLLIUM SULFATE 13510-49-1)	7787-56-6			SA, - SA-N, -	
17BETA-ESTRADIOL	50-28-2			SA, - MN, -,-	
*BINARY MIXTURES (SEE ALSO 56- 23-5, 95-50-1, 106-46-7, 541- 73-1)	BINARYMIX		CHEM DISP (IP/IJ, WATER), REPORTS		
BIPHENYL	92-52-4			SA, -,-	

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2-BIPHENYLAMINE (SEE ALSO: 2-BIPHENYLAMINE HCL (2185-92-4) & 4-BIPHENYLAMINE (92-67-1))	90-41-5			SA, +,+,+,+,+,+ SA, +,+,+,+,+,+ DL, -	
4-BIPHENYLAMINE (SEE ALSO: 2-BIPHENYLAMINE (90-41-5) & 2-BIPHENYLAMINE HCL (2185-92-4))	92-67-1			SA, +,+,+ DL, -,- CY, +/+ MN, +	
2-BIPHENYLAMINE HYDROCHLORIDE (SEE ALSO: 2-BIPHENYLAMINE (CAS 90-41-5) & 4-BIPHENYLAMINE (CAS 92-67-1))	2185-92-4	TR-233, FEED, MR=N FR=N, MM=E, FM=P NTIS # PB83-138842		SA, +,+ ML, + CY, +/- MN, - CA, -	
2-BIPHENYLOL, SODIUM SALT	132-27-4			SA, -	
2,4-BIS(P-AMINO BENZYL) ANILINE	25834-80-4			SA, +	
1,3-BIS(2-BENZOTHAZOLYLMERCAPTOMETHYL) UREA	64216-20-2			SA, +	
2,2-BIS(BROMOMETHYL)-1,3-PROPANEDIOL (SEE ALSO FISH PROJECT 1 (2,2-BIS(BROMOMETHYL)-1,3-PROPANEDIOL))	3296-90-0	GAV, COMPLETED PRECHRON FEED, COMPLETED PRECHRON TR-452, FEED, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB97-120224	TKS (GAV, IV), COMPLETED	SA, +,- CY, +/-? MN, E	RACB, COMPLETED, NTIS # PB86-168341
BIS(2-CHLOROETHYL) ETHER	111-44-4			SA, +W,? DL, +/-	
1,3-BIS(CHLOROETHYL)-1-NITROSOUREA	154-93-8	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
BIS(2-CHLORO-1-METHYLETHYL) ETHER	108-60-1	TR-191, GAV, MR=N FR=N NTIS # PB299741 TR-239, GAV, MM=P FM=P NTIS # PB83-169615		SA, +,+,+,+,+,+ SA, +W ML, + DL, ? CY, +/+ CA, - SC, -	
BIS(1,5-CYCLOOCTADIENE) NICKEL	1295-35-8			SA, +	
CHROMIUM, BIS(ETA(5)-2,4-CYCLOPENTADIEN-1-YL)	1271-24-5			SA, +	

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BIS (CYCLOPENTADIENYL) VANADIUM CHLORIDE	12083-48-6			SA, +	
N,N'-BIS(1,4-DIMETHYLPENTYL)- P-PHENYLENEDIAMINE	3081-14-9			SA, - CY, -/-	
BIS(2-ETHYLHEXYL) ISOPHTHALATE	137-89-3			SA, -	
BIS (HYDROGENATED TALLOW ALKYL) DIMETHYL AMMONIUM METHYL SULFATE	61789-81-9			SA, -	
BISMARK BROWN Y	10114-58-6			SA, +	
BISMUTH SUBSALICYLATE	14882-18-9			SA, -	
BISPHENOL A	80-05-7	TR-215, FEED, MR=E FR=E, MM=E, FM=N NTIS # PB82-184060		SA, -,-,- ML, - DL, - CY, -/- MN, - SC, -*	RACB, COMPLETED, NTIS # PB86-103207; RACB, COMPLETED, NTIS # PB84- 155308; TER, MAT:-;FET: -, NTIS # PB85-205110; TER, MAT:++;FET:+, NTIS # PB85-205102
BISPHENOL A DIGLYCIDYL ETHER	1675-54-3			SA, + CY, +/+	
BIS T- BUTYLDIOXYISOPROPYLBENZENE	25155-25-3			SA, -	
BIS (TRIBUTYLTIN) OXIDE	56-35-9			SA, -	
BIUREA	110-21-4			SA, - CY, -/-	
BIXIN	6983-79-5			SA, +	
BLACK NEWSPRINT INK	EMTDP-75	TOX-17, SP, RPT COMPLET NTIS # PB93-131910		SA, +	
BLACK NEWSPRINT INKS (OFFSET)	EMTDP-77			SA, +	
BLEOMYCIN	11056-06-7				DLF, +, PUB # 11; DLF, +, PUB # 11; DLM, -, PUB # 11; MSLT, +, PUB # 39; TRC, +, PUB # 5

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BORIC ACID	10043-35-3	TR-324, FEED, MM=NE FM=NE NTIS # PB88-213475	CHEM DISP (FEED), PUBLICATION; MECHANISMS (FEED), PUBLICATION	SA, -,? ML, - CY, -/-	RACB, COMPLETED, NTIS # PB90-253808; SPIN, COMPLETED; TER, MAT: +;FET:+, NTIS # PB95- 149399/PB95-149407 (PB95-154647); TER, MAT:+;FET:+, NTIS # PB95-137485 (PB95- 137758); TER, MAT: +;FET:+, NTIS # PB92- 129550/AS; TER, MAT: +;FET:+, NTIS # PB91- 137588; TER, MAT:+;FET: +, NTIS # PB91-132332
BROMACIL (PESTICIDE/FERTILIZER MIXTURE)	314-40-9				TRC, -, PUB # 41
N-BROMOACETAMIDE	79-15-2			SA, -	
BROMOACETIC ACID	79-08-3			SA, +,+	
BROMOACETONITRILE	590-17-0			SA, -	RDGT, COMPLETED, NTIS # PB97-167084
P-BROMOANILINE	106-40-1			SA, -	
BROMOBENZENE	108-86-1	INHAL, COMPLETED PRECHR GAV, COMPLETED PRECHRON		SA, - CY, -/+W	
2-BROMOBIPHENYL	2052-07-5			SA, -	
3-BROMOBIPHENYL	2113-57-7			SA, -	
4-BROMOBIPHENYL	92-66-0			SA, -	
3-BROMO-2,2-BIS(BROMOMETHYL) PROPANOL	1522-92-5			SA, +	
BROMOCHLOROACETIC ACID	5589-96-8			SA, +	RDGT, COMPLETED, NTIS # PB98-172414
BROMOCHLOROMETHANE	74-97-5			SA, +,+	
5-BROMO-2-DEOXYURIDINE	59-14-3		TKS, NO REPORT IN FILE		

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BROMODICHLOROMETHANE	75-27-4	TR-321, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB88-168687	CHEM DISP (GAV, IV), PUBLICATION; CHEM DISP (GAV), REPORT; TKS, ON TEST	SA, -,- ML, + CY, -/? MN, -,?/-,-/- MN,-/-,?/?,-/? MN,-	RDGT, COMPLETED, NTIS # PB99-111262
2-BROMO-4,6-DINITROANILINE	1817-73-8		CHEM DISP (GAV, IV), PUBLICATION	SA, +	
BROMOETHANE (ETHYL BROMIDE)	74-96-4	TR-363, INHAL, MR=SE FR=EE, MM=EE, FM=CE NTIS # PB90-219445		SA, +,- CY, -/+	
2-BROMO-1-ETHANOL	540-51-2			SA, +	
2-BROMOETHYL ACRYLATE	4823-47-6			SA, +	
7-BROMOMETHYL-12-METHYLBENZ (A)ANTHRACENE	16238-56-5			SA-N, ++++ ML, +,+	
2-BROMO-2-NITRO-1,3- PROPANEDIOL	52-51-7			SA, -	
BETA-BROMO-BETA-NITROSTYRENE	7166-19-0	TOX-40, GAV, RPT COMPLE NTIS # PB95-144531	CHEM DISP (GAV, IV), REPORT	SA, + MN, -,-,+/-	
BROMOPICRIN	464-10-8			SA, +W,+W	
1-BROMO-2-PROPANOL	19686-73-8			SA, +	
3-BROMO-1-PROPANOL	627-18-9			SA, +	
ALPHA-BROMOTOLUENE	100-39-0			SA, +	
M-BROMOTOLUENE	591-17-3			SA, -	
O-BROMOTOLUENE	95-46-5			SA, -	
P-BROMOTOLUENE	106-38-7			SA, -	
BRUCINE	357-57-3			SA, -	
BUPIVACAINE HYDROCHLORIDE (BUPIVACAINE (38396-39-3))	14252-80-3				

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
1,3-BUTADIENE	106-99-0	TR-288, INHAL, MM=CE FM=CE NTIS # PB85-179646 INHAL, COMPLETED PRECHR TR-434, INHAL, MM=CE FM=CE NTIS # PB94-101631	CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; OTHER (IP/IJ), PUBLICATION; TKS (INHAL), PUBLICATION	SA, + ML, - DL, - MN, +*,+ CA, + SC, +	DLA, COMPLETED, NTIS # PNL-6545; TER, MAT: +;FET:+, NTIS # PNL- 6412; TER, MAT:-;FET:-, NTIS # DE88004186/XAB
BUTANAL OXIME	110-69-0	TOX-69, WATER, SUBCH TO	CHEM DISP (GAV, IV, SP), REPORT	SA, +W CY, + MN, +/+	
1,4-BUTANEDIOL	110-63-4	TOX-54, FEED, RPT COMPL NTIS # PB97-108161	CHEM DISP (GAV), REPORT	SA, -	TER, MAT:+;FET:+, NTIS # PB94-195831 (PB94- 195823); TRP, COMPLETED
1,4-BUTANEDIOL DIGLYCIDYL ETHER	2425-79-8			SA, + DL, +/+	
2,3-BUTANEDIONE	431-03-8		CHEM DISP (GAV), REPORT	SA, +W MN, -	
2,3-BUTANEDIONE 2-OXIME	57-71-6			SA, -	
N-BUTANE	106-97-8			SA, - DL, -	
1,2,3,4-BUTANETETRARCOXYLIC ACID (8CI) (9CI)	1703-58-8			SA, +	TER, COMPLETED, NTIS # PB99-166712; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
MONO-SEC-BUTANOLAMINE	13552-21-1			SA, -	
N-BUTANOL	71-36-3			SA, -	
2-BUTENE-1,4-DIOL	110-64-5			SA, +	

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2-BUTOXYETHANOL (ETHYLENE GLYCOL MONOBUTYL ETHER)	111-76-2	TOX-26, WATER, RPT COMP NTIS # PB94-118106 TOX-26, WATER, RPT COMP NTIS # PB94-118106 TR-484, INHAL, MR=NE FR=EE, MM=SE, FM=SE NTIS # PB2000-105865	CHEM DISP, PUBLICATION; CHEM DISP (SP), PUBLICATION; CHEM DISP, PUBLICATION; MECHANISMS, PUBLICATION; METABOLISM (GAV), PUBLICATION; METABOLISM (INHAL), PUBLICATION; OTHER, PUBLICATION; OTHER, PUBLICATION; TKS, PUBLICATION	SA, - CY, -/- MN, -,-	RACB, COMPLETED, NTIS # PB85-226827; TER, COMPLETED, NTIS # PB89- 165849; TER, MAT:+;FET: +, NTIS # PB89-165849
2-BUTOXYETHANOL ACETATE	112-07-2		CHEM DISP (GAV), REPORT		
2-(2-BUTOXYETHOXY)ETHYL THIOCYANATE	112-56-1			SA, -	
N-BUTYL ACETATE	123-86-4			SA, -	
N-BUTYL ACRYLATE/METHYL METHACRYLATE MIXTURE (SEE ALSO 80-62-6, 141-32-2)	25852-37-3				
N-BUTYL ACRYLATE	141-32-2		CHEM DISP, PUBLICATION; METABOLISM, NO REPORT IN FILE	SA, - DL, - CY, +/+	IMM, COMPLETED; TER, COMPLETED (NCTR)
TERT-BUTYL ALCOHOL	75-65-0	TR-436, WATER, MR=SE FR=NE, MM=EE, FM=SE NTIS # PB96-162748 TOX-53, INHAL, RPT COMP NTIS # PB98-108905		SA, - ML, - CY, -/- MN, -,-,-/-	
N-BUTYLAMINE (SEE ALSO: SEC- BUTYLAMINE (CAS 13952-84-6) & TERT-BUTYLAMINE (CAS 75-64- 9))	109-73-9			SA, -	
SEC-BUTYLAMINE (SEE ALSO: N- BUTYLAMINE (CAS 109-73-9) & TERT-BUTYLAMINE (CAS 75-64- 9))	13952-84-6			SA, -	

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TERT-BUTYLAMINE (SEE ALSO: N-BUTYLAMINE (CAS 109-73-9) & SEC-BUTYLAMINE (CAS 13952-84-6))	75-64-9			SA, -	
N-BUTYL-P-AMINOBENZOATE	94-25-7			SA, -	
BUTYL ANTHRANILATE	7756-96-9			SA, -	
BUTYLATED HYDROXYANISOLE (BHA)	25013-16-5			SA, - MN, -	
BUTYLATED HYDROXYTOLUENE	128-37-0	TR-150, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB298539		SA, - ML, + CY, -/- MN, -	
BUTYL BENZYL PHTHALATE	85-68-7	TR-213, FEED, MR=IS FR=P, MM=N, FM=N NTIS # PB83-118398 FEED, COMPLETED PRECHRO TR-458, FEED, MR=SE FR=EE NTIS # PB98-131089	CHEM DISP (IV), REPORT: CHEM DISP (GAV, IV), PUBLICATION	SA, -,- ML, - DL, - CY, -/- MN, - CA, + SC, +	RACB, COMPLETED; TER, MAT:+;FET:+, NTIS # PB91-129999 (PB91- 132340); TER, MAT: +:FET:+, NTIS # PB90- 115346
P-TERT-BUTYL CATECHOL	98-29-3	FEED, COMPLETED RPD DOS TOX-70, FEED, SUBCH TOX	CHEM DISP (GAV, IV, SP), REPORT	SA, - MN, -/-,-	
N-BUTYL CHLORIDE	109-69-3	TR-312, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB86-218526		SA, -,- ML, I CY, -/-	
BUTYL CYCLOHEXYL PHTHALATE	84-64-0			SA, -	
BUTYL (2,4-DICHLOROPHENOXY) ACETATE	94-80-4			SA, -	
DI-N-BUTYL ETHER	142-96-1			SA, -	
T-BUTYL FORMATE	762-75-4			SA, -	
N-BUTYL GLYCIDYL ETHER	2426-08-6			SA, +	
T-BUTYL GLYCIDYL ETHER	7665-72-7			SA, +	
TERT-BUTYL HYDROPEROXIDE	75-91-2			SA, + DL, +/- CY, +/+	

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T-BUTYLHYDROQUINONE	1948-33-0	TR-459, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB98-107170		SA, ?,- CY, +/+ MN, - CA, -	IMM, COMPLETED
BUTYL METHACRYLATE	97-88-1			SA, -	
4-BUTYLOXYBENZAL-4'- ETHYLANILINE	29743-15-5			SA, +W	
TERT-BUTYL PERBENZOATE	614-45-9	TOX-15, GAV, RPT COMPLE NTIS # PB93-105690/A	CHEM DISP (IV, SP), REPORT	SA, + CY, +/+ MN, -/-	
O-SEC-BUTYLPHENOL	89-72-5			SA, -	
TERT-BUTYLPHENYL DIPHENYL PHOSPHATE	56803-37-3			SA, -	
T-BUTYL PHENYL GLYCIDYL ETHER	3101-60-8			SA, +	
N-BUTYL-P-HYDROXYBENZOATE	94-26-8			SA, -	
BUTYL TIN-TRIS (ISOOCTYLMERCAPTOACETATE)	25852-70-4			SA, -	
P-TERT-BUTYLTOLUENE (SEE ALSO TERT-BUTYLTOLUENE (CAS 27138- 21-2))	98-51-1			SA, -	
BUTYL (2,4,5-TRICHLOROPHENOXY) ACETATE	93-79-8			SA, -	
2-BUTYNE-1,4-DIOL	110-65-6		CHEM DISP (GAV, IV, SP), ON TEST		
BUTYRALDEHYDE	123-72-8	GAV, COMPLETED PRECHRON		SA, -,-,- DL, - CY, -/+ MN, -/-	
BUTYRIC ACID	107-92-6			SA, -	
BETA-BUTYROLACTONE	36536-46-6			SA, +	
GAMMA-BUTYROLACTONE	96-48-0	TR-406, GAV, MR=NE FR=NE, MM=EE, FM=NE NTIS # PB92-189323		SA, - DL, -,- CY, +/+	
BUTYRYL CHLORIDE	141-75-3			SA, +W	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
CADINENE (SEE ALSO: BETA-CADINENE (CAS 523-47-7))	29350-73-0			SA, +	
BETA-CADINENE (SEE ALSO: CADINENE (CAS 29350-73-0))	523-47-7			SA, - ML, - CY, -/?	
CADMIUM	7440-43-9		CHEM DISP, PUBLICATION		
CADMIUM ACETATE DIHYDRATE (CHEMICAL MIXTURE)	5743-04-4				
CADMIUM CHLORIDE	10108-64-2			SA, - ML, + CY, +/+	IMM, REPORT IN PREPARATION
CADMIUM OXIDE	1306-19-0	TOX-39, INHAL, RPT COMP NTIS # PB95-263356 TOX-39, INHAL, RPT COMP NTIS # PB95-263356	CHEM DISP (INHAL), PUBLICATION	SA, - MN, -/-	
CADMIUM SULFIDE (SEE ALSO: CADMIUM SULFATE (CAS 10124-36-4))	1306-23-6				
CAFFEINE	58-08-2	WATER, COMPLETED PRECHR		SA, - SA-N, -	RACB, COMPLETED, NTIS # PB96-211743; RACB, COMPLETED, NTIS # PB85- 205052; RACB, COMPLETED, NTIS # PB85- 101202; TER, COMPLETED (NCTR); TER, COMPLETED (NCTR)
CALCIUM CHROMATE	13765-19-0			SA, +,?,+W,+,+ SA, + SA-N, + ML, +,+,+ DL, +/- CY, -/+	
CALCIUM CYANAMIDE	156-62-7	TR-163, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB293625		SA, ?,+W ML, - DL, - CY, -/-	
CALCIUM NAPHTHENATE	85763-67-3			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
CAMPBOR (SEE ALSO DL-CAMPBOR (21368-68-3) AND D-CAMPBOR (464-49-3))	76-22-2			MN, -/-	
DL-CAMPBOR (SEE ALSO D- CAMPBOR (464-49-3) AND DL- CAMPBOR (21368-68-3))	76-22-2	SP, SUBCH TOX REVIEW	TKS (IV, SP), REPORT		
D-CAMPBOR	464-49-3			SA, - CY, -/-	TER, MAT:-;FET:-, NTIS # PB93-123784; TER, MAT:?:FET:-, NTIS # PB92-170034; TRP, COMPLETED; TRP, COMPLETED
CAMPTOTHECIN	7689-03-4				TRC, COMPLETED
DL-CANADINE (GOLDENSEALRT:118-08-1;84603- 60-1;2086-83-1;171869-95- 7;5936-29-8)	29074-38-2				
CANTHAXANTHIN (SEE RETINOID PROJECT 1)	514-78-3				
CAPE ALOES, POWDERED	EMTDP-70			SA, ?	
CAPROLACTAM	105-60-2	TR-214, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB82-190182		SA, - ML, - DL, - CY, -/- MN, - CA, -* SC, -*	
CAPRYLYL CHLORIDE	111-64-8			SA, +	
CAPSAICIN (2444-46-4 NONIVAMIDE (SYNTHETIC CAPSAICIN))	404-86-4			SA, -	
CAPTAN	133-06-2	TR-015, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB273475		SA, + CY, +/+	
CARBAMIDE PEROXIDE	124-43-6			SA, +	
CARBARSONE	121-59-5			SA, -	
CARBAZOLE	86-74-8			SA, -	

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CARBENDAZIM	10605-21-7			SA, + CY, -/-	
CARBOFURAN (PESTICIDE/FERTILIZER MIXTURE)	1563-66-2				
CARBON DISULFIDE	75-15-0	INHAL, COMPLETED PRECHR NTIS # WITHDRAWN INHAL, COMPLETED SUBCHR INHAL, COMPLETED SUBCHR	TKS (INHAL, IV), PUBLICATION	SA, -,- CY, -/+	NTA, COMPLETED; TER, MAT:++;FET:+ (NCTR), NTIS # PB84-192350; TER, MAT:++;FET:+ (NCTR), NTIS # PB84- 192343
CARBON TETRACHLORIDE	56-23-5		CELL PROLIF (GAV), PUBLICATION; CHEM DISP (IP/IJ, WATER), REPORT	SA, -,- DL, - CY, -/-	IMM, COMPLETED; IMM, COMPLETED
CARBONYL SULFIDE	463-58-1		TKS (GAV, INHAL), NO REPORT IN FILE	SA, +W	NTA, SELECTED; NTA, ON TEST
((O-CARBOXYPHENYL)THIO) ETHYLMERCURY SODIUM SALT	54-64-8			SA, - CY, ON TEST	
CARBROMAL	77-65-6	TR-173, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB290130		SA, -,- CY, +/-,-/-	
CARISOPRODOL	78-44-4	GAV, COMPLETED PRECHRON GAV, COMPLETED PRECHRON TOX-56, GAV, RPT COMPLE NTIS # PB2001-100477		SA, - ML, + CY, +/? MN, -/-	RACB, COMPLETED, NTIS # PB92-128404
CARMINIC ACID	1260-17-9			SA, +W,+W,+W MN, -	
BETA-CAROTENE	7235-40-7			SA, +	
CARVEOL	99-48-9			SA, -	
D-CARVONE	2244-16-8	TR-381, GAV, MM=NE FM=NE NTIS # PB90-241100		SA, - CY, +/+	
CARVYL ACETATE	97-42-7			SA, -	
BETA-CARYOPHYLLENE	87-44-5			SA, -	

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CASANTHROL (CASCARA SAGRADA EXTRACT)	8024-48-4			SA, + CY, -/- MN, -,-	
CASCARA SAGRADA BARK, POWDERED	EMTDP-78			SA, -	
CASTOR OIL	8001-79-4	TOX-12, FEED, RPT COMPL NTIS # PB93-151439		SA, - CY, -/- MN, -/-	
CATECHOL	120-80-9			SA, -,- MN, -	
*CHEMICAL MIXTURE - DRINKING WATER CONTAMINANTS	CHEMMIXH2O	TOX-35, WATER, RPT COMP NTIS # PB94-121498		MN, -/-,-/E	RACB, COMPLETED, NTIS # PB91-184739; RACB, COMPLETED, NTIS # PB91- 158444 (PB91-158451)
CHLORAL (SEE ALSO CHLORAL HYDRATE 302-17-0)	75-87-6			SA, +W	
CHLORAL HYDRATE (SEE ALSO CHLORAL 75-87-6)	302-17-0	TR-502, GAV, FM=EE TOX-59, GAV, RPT COMPLE NTIS # PB2000-101393 TR-503, GAV, MM=SE		SA, + DL, ? CY, +/+ MN, +	TRC, COMPLETED
CHLORAMBEN	133-90-4	TR-025, FEED, MR=N FR=N, MM=E, FM=P NTIS # PB273065		SA, + DL, ? CY, +/+	
CHLORAMBUCIL	305-03-3	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, + DL, +/+ CY, +/+ MN, +	DLM, +, PUB # 38; HTT, +, PUB # 38; MSLT, +, PUB # 39; MSLT, +, PUB # 23; TRC, +, PUB # 41
*CHLORAMINATED WATER	CHLORAMINEMX	TR-392, WATER, MR=NE FR=EE, MM=NE, FM=NE NTIS # PB92-191659			
CHLORAMINE	10599-90-3				IMM, REPORT IN PREPARATION
CHLORAMPHENICOL (SEE ALSO CHLORAMPHENICOL NA SUCCINATE 982-57-0)	56-75-7				

* See Special Mixtures at end of report for individual chemicals

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CHLORAMPHENICOL SODIUM SUCCINATE	982-57-0	FEED, COMPLETED PRECHRO		SA, - ML, ++ DL, - CY, -/+	
CHLORANIL	118-75-2			SA, +	
CHLORDANE (ANALYTICAL GRADE) (SEE ALSO 12789-03-6)	57-74-9	TR-008, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB271977		SA, - CY, -/+	
CHLORDANE (TECHNICAL GRADE) (SEE ALSO 57-74-9)	12789-03-6			SA, + ML, +	
CHLORDECONE (KEPONE) (SEE ALSO: CHLORDECONE ALCOHOL (CAS 1034-41-9))	143-50-0	TR-000, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB264041	CHEM DISP (GAV, IV), PUBLICATION	SA, -,- ML, + CY, -/+	NTA, COMPLETED
CHLORDECONE ALCOHOL (SEE ALSO: CHLORDECONE (KEPONE) (CAS 143-50-0))	1034-41-9			SA, - CY, ?/-	
CHLORENDIC ACID	115-28-6	TR-304, FEED, MR=CE FR=CE, MM=CE, FM=NE NTIS # PB87-206835	CHEM DISP (GAV, IV), PUBLICATION	SA, - ML, + DL, - CY, ?/+	
*CHLORINATED PARAFFINS: C12, 60% CHLORINE	108171-26-2	TR-308, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB86-248101		SA, - ML, + CY, +/+	
*CHLORINATED PARAFFINS: C23, 43% CHLORINE	108171-27-3	TR-305, GAV, MR=NE FR=EE, MM=CE, FM=EE NTIS # PB86-248093		SA, - ML, +	
CHLORINATED TRISODIUM PHOSPHATE	56802-99-4	TR-294, GAV, MR=IS FR=IS, MM=NE, FM=NE NTIS # PB87-189718		SA, +W CY, +/+	
*CHLORINATED WATER (SEE ALSO CHLORAMINE)	CHLORWATERMX	TR-392, WATER, MR=NE FR=EE, MM=NE, FM=NE NTIS # PB92-191659			
CHLOROACETALDEHYDE	107-20-0			SA, +	
CHLOROACETONITRILE	107-14-2			SA, -	
2-CHLOROACETOPHENONE (CN)	532-27-4	TR-379, INHAL, MR=NE FR=EE, MM=NE, FM=NE NTIS # PB90-256066		SA, - CY, +W/-	

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4-(CHLOROACETYL)ACETANILIDE	140-49-8	TR-177, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB288754		SA, + SA-N, + CY, +/+	
N-(3-CHLOROALLYL)HEXAMINIUM CHLORIDE	4080-31-3		CHEM DISP (GAV, IV), REPORT	SA, +W	
M-CHLOROANILINE (SEE ALSO: O- CHLOROANILINE (CAS 95-51-2) & P-CHLOROANILINE (CAS 106-47- 8))	108-42-9	TOX-43, GAV, RPT COMPLE NTIS # PB98-135932		SA, -,- ML, + CY, +/+ MN, -/-,-,- MN, SELECTED	
O-CHLOROANILINE (SEE ALSO: M- CHLOROANILINE (CAS 108-42-9) & P-CHLOROANILINE (CAS 106- 47-8))	95-51-2	TOX-43, GAV, RPT COMPLE NTIS # PB98-135932		SA, -,- ML, + MN, -/-,+,- MN, SELECTED	
P-CHLOROANILINE (SEE ALSO: 20265-96-7, 108-42-9, & 95- 51-2)	106-47-8	TR-189, FEED, MR=E FR=N, MM=E, FM=E NTIS # PB295896	CHEM DISP (GAV, IV), REPORTS	SA, +W,+,- SA-N, + ML, +,+,+ CY, +/+,+/+W	
P-CHLOROANILINE HYDROCHLORIDE (SEE ALSO P-CHLOROANILINE (106-47-8))	20265-96-7	TR-351, GAV, MR=CE FR=EE, MM=SE, FM=NE NTIS # PB90-222563		MN, +	
2-CHLOROBENZALDEHYDE	89-98-5			SA, -	
4-CHLOROBENZALDEHYDE	104-88-1			SA, -	
O-CHLOROBENZALMALONONITRILE (CS) (SEE ALSO: CHLOROBENZALMALONONITRILE (CAS 35254-70-7))	2698-41-1	TR-377, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB90-256280		SA, ?,? ML, + CY, +/+	
CHLOROBENZENE	108-90-7	TR-261, GAV, MR=E FR=N, MM=N, FM=N NTIS # PB86-144714	CHEM DISP (IP/IJ, WATER), REPORT; METABOLISM (GAV), REPORT: TKS (SP), REPORT	SA, -,- ML, + DL, - CY, -/+ MN, - CA, +* SC, -	
4-CHLOROBENZENESULPHINIC ACID	100-03-8			SA, -	
CHLOROBENZILATE	510-15-6	TR-075, FEED, MR=E FR=E, MM=P, FM=P NTIS # PB287123		SA, -,-,- ML, +,- DL, - CY, -/-	

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M-CHLOROBENZOIC ACID	535-80-8			SA, -	
O-CHLOROBENZOIC ACID	118-91-2			SA, -	
P-CHLOROBENZOIC ACID	74-11-3			SA, -	
M-CHLOROBENZOTRIFLUORIDE	98-15-7			SA, -	
O-CHLOROBENZOTRIFLUORIDE	88-16-4			SA, -	
1-CHLORO-2-BROMOETHANE (CHLOROBROMOETHANE)	107-04-0			SA, +	
4-CHLORO-M-CRESOL	59-50-7			SA, -	
4-CHLORO-O-CRESOL	1570-64-5			SA, -	
CHLORODIBROMOMETHANE	124-48-1	TR-282, GAV, MR=NE FR=NE, MM=EE, FM=SE NTIS # PB86-166675		SA, +W,- ML, + DL, - CY, -/+,-/+ MN, - SC, -	RDGT, COMPLETED, NTIS # PB97-111728
3-CHLORO-4-(DICHLOROMETHYL)- 5-HYDROXY-2(5H)-FURANONE (MX)	77439-76-0	WATER, COMPLETED RPD DO	CHEM DISP (GAV, IV), COMPLETED; TKS, NO REPORT IN FILE		
4-CHLORO-3,5-DINITRO-A,A-A- TRIFLUOROTOLUENE	393-75-9			SA, -	
CHLOROETHANE	75-00-3	TR-346, INHAL, MR=EE FR=EE, MM=IS, FM=CE NTIS # PB90-225053		SA, + MN, NT	
2-CHLOROETHANOL (ETHYLENE CHLOROHYDRIN)	107-07-3	TR-275, SP, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB86-145513		SA, +,+,+ ML, + DL, - CY, +/+ MN, - CA, - SC, -,-	TER, MAT:++;FET:++ (NCTR), NTIS # PB85- 172104; TER, MAT:++;FET: + (NCTR), NTIS # PB85- 172104; TER, MAT:++;FET: + (NCTR), NTIS # PB85- 172104; TER, MAT:-;FET: - (NCTR), NTIS # PB85- 170959; TER, MAT:++;FET: + (NCTR), NTIS # PB85- 172104
BIS(2-CHLOROETHOXY)METHANE	111-91-1	SP, ON TEST RPD DOSE	CHEM DISP (GAV, IV, SP), ON TEST	SA, + MN, -	

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2-CHLOROETHYL ACRYLATE	2206-89-5			SA, +	
2- CHLOROETHYLTRIMETHYLAMMONIUM CHLORIDE	999-81-5	TR-158, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB293627		SA, -,- ML, - CY, -/+,-/-	
CHLOROFORM	67-66-3	TR-000, GAV, MR=P FR=N, MM=P, FM=P NTIS # PB264018	CHEM DISP (IP/IJ, WATER), REPORT	SA, - ML, +,+ CY, ?/- MN, + CA, - SC, -	RACB, COMPLETED, NTIS # PB89-148639
CHLOROGENIC ACID	327-97-9			SA, -	
5-CHLORO-2-METHYL-1H- BENZIMIDAZOLE	2818-69-1			SA, +	
3-CHLORO-2-METHYLPROPENE	563-47-3	TR-300, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB86-247293	CELL PROLIF, PUBLICATION; CHEM DISP (GAV), PUBLICATION	SA, -,-,+W ML, + DL, +/- CY, +/+ MN, - CA, -,+ SC, -*,+	
2-CHLOROMETHYLPYRIDINE HYDROCHLORIDE (SEE ALSO: 3- CHLOROMETHYLPYRIDINE HYDROCHLORIDE (CAS 6959-48- 4))	6959-47-3	TR-178, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB295895		SA, + ML, + DL, -,+/-,-,- CY, +/+ MN, - SC, -*	
3-CHLOROMETHYLPYRIDINE HYDROCHLORIDE (SEE ALSO: 2- CHLOROMETHYLPYRIDINE HYDROCHLORIDE (CAS 6959-47- 3))	6959-48-4	TR-095, GAV, MR=P FR=E, MM=P, FM=P NTIS # PB287125		SA, + SA-N, + ML, +,+,+ DL, +/-,- CY, +/+ MN, - CA, -* SC, -*	
1-CHLORONAPHTHALENE	90-13-1			SA, +W	
2-CHLORONAPHTHALENE	91-58-7			SA, -	
CHLORONEB	2675-77-6			SA, + DL, -	

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4-CHLORO-2-NITROANILINE	89-63-4	GAV, COMPLETED PRECHRON	METABOLISM (IV), PUBLICATION	SA, + ML, + CY, +/+	
2-CHLORONITROBENZENE	88-73-3	TOX-33, INHAL, RPT COMP NTIS # PB94-118262	CHEM DISP (GAV), REPORT; CHEM DISP (GAV), REPORT; CHEM DISP (SP), REPORT & PUBLICATION; METABOLISM (GAV), REPORT	SA, +,+,+,+W,+ DL, -,- CY, -/+ ,+ /+W	RACB, COMPLETED, NTIS # PB92-187608/AS
4-CHLORONITROBENZENE	100-00-5	TOX-33, INHAL, RPT COMP NTIS # PB94-118262	CHEM DISP (GAV), REPORT; CHEM DISP, REPORT; CHEM DISP (SP), REPORT & PUBLICATION; CHEM DISP (GAV), REPORT	SA, +,+ DL, -,- CY, +/+	RACB, COMPLETED, NTIS # PB92-103787
M-CHLORONITROBENZENE	121-73-3			SA, ? CY, -/?	
1-CHLORO-1-NITROPROPANE	600-25-9			SA, +	
2-CHLORO-2-NITROPROPANE	594-71-8			SA, +W	
4-CHLORO-3-NITRO-A,A,A- TRIFLUOROTOLUENE	121-17-5			SA, -	
M-CHLOROPHENOL	108-43-0			SA, -	
O-CHLOROPHENOL	95-57-8			SA, -	
P-CHLOROPHENOL	106-48-9			SA, -	
4-CHLORO-M-PHENYLENEDIAMINE	5131-60-2	TR-085, FEED, MR=P FR=N, MM=N, FM=P NTIS # PB285201		SA, + SA-N, + CY, +/+	
4-CHLORO-O-PHENYLENEDIAMINE	95-83-0	TR-063, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB283362		SA, + SA-N, + CY, +/+ MN, + SC, -*	IMM, COMPLETED
2-CHLORO-P-PHENYLENEDIAMINE SULFATE	61702-44-1	TR-113, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB286370		SA, + ML, + CY, +/+	

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CHLOROPICRIN	76-06-2	TR-065, GAV, MR=IS FR=IS, MM=N, FM=N NTIS # PB282311		SA, +,+ DL, ? CY, +/+	
CHLOROPRENE	126-99-8	INHAL, COMPLETED PRECHR TR-467, INHAL, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB99-123671 INHAL, COMPLETED PRECHR INHAL, COMPLETED SUBCHR		SA, - DL, - MN, -,-,-,-/- MN, -*,- CA, - SC, -*,-	NTA, COMPLETED; TER, MAT:-;FET:-, NTIS # DE94-012384
3-CHLORO-1,2-PROPANEDIOL	96-24-2			SA, +	
1-CHLORO-2-PROPANOL	127-00-4		CHEM DISP, REPORTS; CHEM DISP (INHAL), PUBLICATION; TKS (GAV), REPORT	SA, +,+, DL, +/- CY, +/+	RACB, COMPLETED, NTIS # PB91-158469
3-CHLORO-1-PROPANOL	627-30-5			SA, +	
1-CHLORO-2-PROPANOL, TECHNICAL (1-CHLORO-2- PROPANOL)	127-00-4	WATER, COMPLETED PRECHR INHAL, COMPLETED PRECHR TR-477, WATER, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB99-119240		MN, -/-	
3-CHLOROPROPIONITRILE	542-76-7			SA, +	
2-CHLOROPROPYL-DIMETHYLAMINE HYDROCHLORIDE	4584-49-0			SA, +	
O-CHLOROPYRIDINE	109-09-1	SP, COMPLETED RPD DOSE	CHEM DISP (GAV, IP/IJ, IV, SP), ON TEST	SA, +	
O-CHLOROSTYRENE	2039-87-4			SA, -	
CHLOROTHALONIL	1897-45-6	TR-041, FEED, MR=P FR=P, MM=N, FM=N NTIS # PB286369		SA, - ML, + DL, - CY, +/+	
CHLOROTHIAZIDE	58-94-6			SA, -	
P-CHLOROTOLUENE	106-43-4			SA, -	
3-CHLORO-O-TOLUIDINE	87-60-5			SA, -	

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3-CHLORO-P-TOLUIDINE	95-74-9	TR-145, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287401		SA, +W,- ML, ? CY, ?/+	
5-CHLORO-O-TOLUIDINE	95-79-4	TR-187, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB291468		SA, -,-,- ML, - CY, -/-	
4-CHLORO-O-TOLUIDINE HYDROCHLORIDE	3165-93-3	TR-165, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB295864		SA, ?,- ML, + CY, +W/+	
CHLOROTRIANISENE	569-57-3			SA, -,-	
2-CHLORO-6-(TRICHLOROMETHYL) PYRIDINE	1929-82-4			SA, +	
P-CHLORO-A,A,A- TRIFLUOROTOLUENE	98-56-6	TOX-14, GAV, RPT COMPLE NTIS # PB93-105682/A TOX-14, GAV, RPT COMPLE NTIS # PB93-105682/A	CHEM DISP (GAV), PUBLICATIONS	SA, -	
CHLOROTRIMETHYLSILANE	75-77-4			SA, +W,-	
(4-CHLORO-6-(2,3-XYLIDINO)-2- PYRIMIDINYLTHTIO) ACETIC ACID (WY-14643) (SEE ALSO PEROXISOME PROJECT (WY- 14643))	50892-23-4		CELL PROLIF (FEED), ABSTRACT; CELL PROLIF (FEED), PUBLICATION; TKS (FEED, GAV, IV), REPORT; TKS (FEED), NO REPORT IN FILE		
CHLORPHENIRAMINE (SEE ALSO: CHLORPHENIRAMINE MALEATE (CAS 113-92-8))	132-22-9				
CHLORPHENIRAMINE MALEATE (SEE ALSO: CHLORPHENIRAMINE (CAS 132-22-9))	113-92-8	TR-317, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB87-146759	CHEM DISP (GAV, IV), REPORT	SA, - ML, - CY, +/+ MN, -,-	
CHLORPROMAZINE HYDROCHLORIDE	69-09-0			SA, - CY, -/-	TER, MAT:++;FET:+((NCTR), NTIS # PB83- 191080; TER, MAT:++;FET: + (NCTR), NTIS # PB83- 179846
CHLORPROPAMIDE	94-20-2	TR-045, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB275178		SA, - ML, - CY, -/+	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
CHLORPYRIFOS (DURSBAN)	2921-88-2		TKS (GAV, IV), NO REPORT IN FILE	SA, -	IMM, NOT A SENSITIZER; JPA, COMPLETED
CHOLIC ACID SODIUM SALT HYDRATE (SEE SODIUM CHOLATE (361-09-1))	73163-53-8				
CHOLINE CHLORIDE	67-48-1			SA, -, -, - CY, -/-, -/+ CY, +W/+W	
CHROMIUM	7440-47-3		CHEM DISP, ABSTRACT		
CHROMIUM TRIOXIDE (CHEMICAL MIXTURE STUDY)	1333-82-0				
CHROMIUM CARBONYL	13007-92-6			SA, - CY, -/+ MN, -	
CHROMIUM CHLORIDE HEXAHYDRATE (9CI) (CHEMICAL MIXTURE)	10060-12-5				
CHROMIUM PICOLINATE	14639-25-9			SA, -, - MN, -	
CHROMIUM PICOLINATE MONOHYDRATE	27882-76-4	FEED, ASSIGNED	CHEM DISP (GAV, IP/IJ, IV), ON TEST		
CHRYSOPHANIC ACID (1,8- DIHYDROXY-3- METHYLANTHRAQUINONE)	481-74-3			SA, +W	
C.I. ACID BLACK 1	1064-48-8			SA, +	
C.I. ACID BLUE 74	860-22-0			SA, +W, +	
C.I. ACID BROWN 83 (AZO DYE)	13011-68-2				
C.I. ACID ORANGE 3	6373-74-6	TR-335, GAV, MR=NE FR=CE, MM=NE, FM=NE NTIS # PB89-216550		SA, + CY, +/+	
C.I. ACID ORANGE 10	1936-15-8	TR-211, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB88-169347		SA, ?, - ML, + DL, - CY, +/- MN, - CA, - SC, +	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
C.I. ACID RED 14	3567-69-9	TR-220, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB82-201468		SA, - ML, - DL, - CY, -/? MN, - SC, +	
C.I. ACID RED 114	6459-94-5	TR-405, WATER, MR=CE FR=CE NTIS # PB92-189380	METABOLISM (FEED, GAV), PUBLICATION	SA, + SR, + DL, - CY, -/-	
C.I. ACID RED 97	10169-02-5			SA, -	
C.I. ACID YELLOW 73 (FLUORESCHEIN SODIUM)	518-47-8			SA, - ML, + DL, - CY, -/+ MN, - CA, - SC, +	
C.I. BASIC ORANGE 2	532-82-1			SA, +,+ DL, -	
C.I. BASIC RED 9 MONOHYDROCHLORIDE (ALSO KNOWN AS P-ROSANILINE SEE ALSO 548-62-9 AND 3248-93-9)	569-61-9	TR-285, FEED, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB86-186509		SA, + SA-N, ? ML, +,? CY, 0/-,-/NT MN, -	
C.I. BASIC RED 29	42373-04-6			SA, +	
C.I. BASIC VIOLET 14	632-99-5			SA, +	
C.I. DIRECT BLACK 4	2429-83-6		METABOLISM (FEED, GAV), PUBLICATION		
C.I. DIRECT BLACK 38	1937-37-7	TR-108, FEED, MR=P FR=P NTIS # PB280204		SA, +,+ SR, + CY, -/-	TER, COMPLETED (NCTR)
C.I. DIRECT BLACK 114	61703-05-7			SA, +	
C.I. DIRECT BLACK 80	8003-69-8		CHEM DISP (IN-VITRO), REPORT	SA, + MN, -	
C.I. DIRECT BLUE 1	2610-05-1		METABOLISM (GAV), PUBLICATION	SA, +,-	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
C.I. DIRECT BLUE 2	2429-73-4		METABOLISM (FEED, GAV), PUBLICATION	SA, +	
C.I. DIRECT BLUE 6	2602-46-2	TR-108, FEED, MR=P FR=P NTIS # PB280204 WATER, COMPLETED PRECHR		SA, -,- SR, + ML, + CY, -/-	TER, COMPLETED (NCTR)
C.I. DIRECT BLUE 8	2429-71-2			SA, - SR, +	
C.I. DIRECT BLUE 10	4198-19-0			SA, - SR, +	
C.I. DIRECT BLUE 14	72-57-1			SA, +	
C.I. DIRECT BLUE 15	2429-74-5	TR-397, WATER, MR=CE FR=CE NTIS # PB93-126373	METABOLISM (GAV), PUBLICATION	SA, - SR, + CY, -/-	
C.I. DIRECT BLUE 25	2150-54-1		METABOLISM (FEED, GAV), PUBLICATION	SA, - SR, +	
C.I. DIRECT BLUE 53	314-13-6			SA, +,? DL, -,+	
C.I. DIRECT BLUE 218	28407-37-6	FEED, COMPLETED PRECHRO TR-430, FEED, MR=SE FR=NE, MM=CE, FM=CE NTIS # PB94-215993		SA, - SR, - DL, - CY, -/+W	
C.I. DIRECT BROWN 2	2429-82-5		METABOLISM (FEED, GAV), PUBLICATION	SA, +,?	
C.I. DIRECT BROWN 95	16071-86-6	TR-108, FEED, MR=N FR=P NTIS # PB280204		SA, -,+W SR, + ML, + DL, - CY, -/?	TER, COMPLETED (NCTR)
C.I. DIRECT GREEN 1	3626-28-6		METABOLISM (FEED, GAV), PUBLICATION	SA, +,+W	
C.I. DIRECT ORANGE 1	54579-28-1		METABOLISM (FEED, GAV), PUBLICATION		
C.I. DIRECT ORANGE 6	6637-88-3			SA, ON TEST SR, +	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
C.I. DIRECT ORANGE 8	2429-79-0		METABOLISM (FEED, GAV), PUBLICATION		
C.I. DIRECT RED 2	992-59-6		METABOLISM (FEED, GAV), PUBLICATION	SA, - SR, +	
C.I. DIRECT RED 28	573-58-0		METABOLISM (GAV), PUBLICATION		
C.I. DIRECT RED 39	6358-29-8		METABOLISM (FEED, GAV), PUBLICATION	SA, - SR, +	
C.I. DIRECT VIOLET 32	6428-94-0			SA, - SR, +	
C.I. DIRECT YELLOW 11	1325-37-7			SA, +,-	
C.I. DISPERSE BLUE 1	2475-45-8	TR-299, FEED, MR=CE FR=CE, MM=EE, FM=NE NTIS # PB86-248051		SA, + ML, + CY, +/+ MN, -	
C.I. DISPERSE BLUE 27	15791-78-3			SA, +	
C.I. DISPERSE RED 60	17418-58-5			SA, + CY, -/-	
C.I. DISPERSE YELLOW 3	2832-40-8	TR-222, FEED, MR=P FR=N, MM=N, FM=P NTIS # PB82-230061		SA, ++ ML, + DL, - CY, -/+ MN, - CA, - SC, +	
C.I. FOOD RED 1	4548-53-2			SA, -	
C.I. PHTHALOCYANINE GREEN	1328-53-6	FEED, COMPLETED SUBCHRO		SA, +	
C.I. PIGMENT GREEN 36	14302-13-7			SA, +	
C.I. PIGMENT ORANGE 43	4424-06-0			SA, +	
C.I. PIGMENT RED 2	6041-94-7			SA, +W	
C.I. PIGMENT RED 3	2425-85-6	TR-407, FEED, MR=SE FR=SE, MM=SE, FM=NE NTIS # PB92-191634	CHEM DISP (GAV), REPORTS & PUBLICATION	SA, + CY, -/-	

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C.I. PIGMENT RED 23	6471-49-4	TR-411, FEED, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB93-228435	CHEM DISP (GAV), REPORTS & PUBLICATION	SA, + CY, -/+	
C.I. PIGMENT RED 81	12224-98-5			SA, -	
C.I. PIGMENT VIOLET 1	1326-03-0			SA, -,-	
C.I. PIGMENT YELLOW 74	6358-31-2		CHEM DISP (GAV), REPORTS	SA, -	
C.I. PIGMENT YELLOW 100	12225-21-7			SA, -	
C.I. SOLVENT BLACK 5	11099-03-9			SA, +	
C.I. SOLVENT BLACK 7	8005-02-5			SA, -	
C.I. SOLVENT RED 5	3025-77-2			SA, +	
C.I. SOLVENT RED 80 (8CI)	6358-53-8			SA, +	
C.I. SOLVENT RED 41 (SEE ALSO 548-62-9 AND 569-61-9)	3248-93-9				
C.I. SOLVENT YELLOW 14	842-07-9	TR-226, FEED, MR=P FR=P, MM=N, FM=N NTIS # PB83-126474		SA, ++ ML, + DL, - CY, -/+ MN, E CA, - SC, +	
C.I. VAT BLUE 1	482-89-3		CHEM DISP (GAV, IV, SP), REPORT	SA, +,?	
C.I. VAT BROWN 3	131-92-0			SA, - CY, +W/+	
C.I. VAT YELLOW 4	128-66-5	TR-134, FEED, MR=N FR=N, MM=P, FM=N NTIS # PB288821		SA, -,- CY, -/+	
1,8-CINEOL	470-82-6	MICRO, COMPLETED PRECHR GAV, COMPLETED PRECHRON		SA, - CY, -/+	
CINNAMALDEHYDE (SEE ALSO TRANS-CINNAMALDEHYDE (14371- 10-9))	104-55-2	FEED, COMPLETED RPD DOS	CHEM DISP (GAV), PUBLICATION; CHEM DISP, PUBLICATION; TKS, PUBLICATION	MN, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
TRANS-CINNAMALDEHYDE (SEE ALSO CINNAMALDEHYDE (104-55- 2))	14371-10-9	TR-514, MICRO, RPT DRAF GAV, COMPLETED SUBCHR		SA, +W,- DL, +/- CY, -/+	
CINNAMYL ANTHRANILATE	87-29-6	TR-196, FEED, MR=P FR=N, MM=P, FM=P NTIS # PB81-143141		SA, - SA-N, - ML, +,+ DL, - CY, -/- MN, - CA, - SC, -*	
9-CIS-RETINOIC ACID (SEE RETINOID PROJECT 6)	5300-03-8				
CITRAL	5392-40-5	TR-505, MICRO, MR=NE FR=NE, MM=NE, FM=EE GAV, COMPLETED RPD DOSE MICRO, COMPLETED RPD DO	CHEM DISP (GAV, IV), PUBLICATION; METABOLISM (GAV), PUBLICATION	SA, - CY, -/+ MN, -/-,-	
CITRAL DIETHYL ACETAL	7492-66-2			SA, -,-,+	
CLARITHROMYCIN	81103-11-9				IMM, COMPLETED; IMM, COMPLETED
CLONITRALID	1420-04-8	TR-091, FEED, MR=N FR=E, MM=IS, FM=N NTIS # PB287124			
COBALT (SEE ALSO COBALT SULFATE HEPTAHYDRATE (10026- 24-1))	7440-48-4				
COBALT NAPHTHENATE	61789-51-3		CHEM DISP (GAV), REPORT	SA, -	
COBALTOCENE	1277-43-6			SA, +	
COBALT SULFATE (SEE ALSO COBALT SULFATE HEPTAHYDRATE (10026-24-1))	10124-43-3				NIA, COMPLETED
COBALT SULFATE HEPTAHYDRATE (COBALT SULFATE)	10026-24-1	TOX-05, INHAL, RPT COMP NTIS # PB91-185348 TR-471, INHAL, MR=SE FR=CE, MM=CE, FM=CE NTIS # PB99-106627		SA, +W	
COCO AMIDES	8051-30-7			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
COCONUT OIL ACID DIETHANOLAMINE CONDENSATE	68603-42-9	TR-479, SP, MR=NE FR=EE, MM=CE, FM=CE NTIS # PB2001-103205		SA, - ML, - CY, -/- MN, +/+	
CODEINE (SEE ALSO: CODEINE PHOSPHATE (CAS 52-28-8))	76-57-3	FEED, COMPLETED PRECHRO TR-455, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB97-116743			TER, MAT:++;FET:+, NTIS # PB87-209524; TER, MAT:++;FET:+, NTIS # PB88-131040
CODEINE PHOSPHATE (SEE ALSO: CODEINE (CAS 76-57-3))	52-28-8			SA, - CY, -/+	
COLA SYRUP (N/A)	COLASYRUP				
COLCHICINE	64-86-8			SA, - DL, - CY, +/-	
*COMFREY + SYMPHYTINE MIXTURE (SEE COMFREY; SYMPHYTINE)	COMFREY MIX				
COPPER	7440-50-8		CHEM DISP, PUBLICATION		
COPPER ACETOARSENITE	12002-03-8			SA, -,?	
COPPER INDIUM SELENIDE	12018-95-0		CHEM DISP (GAV), REPORTS		
COPPER PHTHALOCYANINE	147-14-8	FEED, COMPLETED			
CORN OIL	8001-30-7	TR-426, GAV, RPT COMPLE NTIS # PB95-103958		SA, -	DLF, -, PUB # 12; DLF, -, PUB # 12; DLF, -, PUB # 12; TER, MAT:- ;FET:-, NTIS # PB89- 122246; TER, MAT:-;FET:-, NTIS # PB89-165401; TRC, - CONTROL, PUB # 41
COTTONSEED OIL	8001-29-4			SA, -	
COUMAPHOS	56-72-4	TR-096, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB290305		SA, - SA-N, - ML, - CY, -/-	

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COUMARIN	91-64-5	GAV, COMPLETED PRECHRON TR-422, GAV, MR=SE FR=EE, MM=SE, FM=CE NTIS # PB94-215761		SA, + DL, -,-,- CY, +W/+ MN, -/-	
CREOSOTE, COAL TAR (SEE ALSO CREOSOTE, CAS 8021-39-4)	8001-58-9			SA, +	
CREOSOTE, WOOD	8021-39-4			SA, -	
M-CRESIDINE (SEE ALSO: P- CRESIDINE (CAS 120-71-8))	102-50-1	TR-105, GAV, MR=P FR=P, MM=IS, FM=N NTIS # PB286188		SA, + SA-N, - CY, +/+	
O-CRESIDINE (SEE ALSO M- CRESIDINE, P-CRESIDINE)	16452-01-0			SA, +	
P-CRESIDINE (SEE ALSO: M- CRESIDINE (CAS 102-50-1))	120-71-8	TR-142, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB295835 FEED, COMPLETED PRECHRO		SA, + SA-N, + CY, +W/+W MN, -	
CRESOL (MIXED ISOMERS)	1319-77-3	TOX-09, FEED, RPT COMPL NTIS # PB92-174242		SA, - MN, -/-	RACB, COMPLETED, NTIS # PB92-191741
P-CRESOL GLYCYDYL ETHER	2186-24-5			SA, +	
M-CRESOL	108-39-4	TOX-09, FEED, RPT COMPL NTIS # PB92-174242		SA, -	
O-CRESOL	95-48-7	TOX-09, FEED, RPT COMPL NTIS # PB92-174242		SA, - MN, -/-	RACB, COMPLETED, NTIS # PB92-176890
P-CRESOL	106-44-5	TOX-09, FEED, RPT COMPL NTIS # PB92-174242		SA, -	
CRESYL DIPHENYL PHOSPHATE	26444-49-5			SA, -	
O-CRESYL GLYCIDYL ETHER	2210-79-9			SA, +	
CROTONALDEHYDE	4170-30-3	GAV, COMPLETED PRECHRON	CHEM DISP (GAV, IV), REPORT	SA, + DL, +/+ CY, +/+ MN, -/-	IMM, COMPLETED
CROTON OIL	8001-28-3			SA, - DL, - CY, -/-	
CRYSTAL VIOLET LACTONE	1552-42-7			SA, -	

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CUMENE (CUMENE HYDROPEROXIDE (80-15-9))	98-82-8	INHAL, ON TEST CHRONIC		SA, - MN, +	
CUMENE HYDROPEROXIDE	80-15-9			SA, +	
CUPFERRON	135-20-6	TR-100, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB287409		SA, + SA-N, + CY, +/+	
CUPRIC SULFATE	7758-99-8	TOX-29, WATER, RPT COMP NTIS # PB94-120870 TOX-29, FEED, RPT COMPL NTIS # PB94-120870		MN, ?/-	
CURCUMIN (SEE ALSO TUMERIC, OLEORESIN (10105-J))	458-37-7			SA, -,- MN, -	
CYANAZINE (PESTICIDE/FERTILIZER MIXTURE)	21725-46-2				
CYANOGEN CHLORIDE	506-77-4			SA, -	
ALPHA-CYCLODEXTRIN	10016-20-3		OTHER (GAV), PUBLICATION; OTHER (GAV), PUBLICATION		TER, MAT:++;FET:-, NTIS # PB94-139953 (PB94- 141926); TER, MAT: +;FET:-, NTIS # PB94- 180791 (PB94-180809)
2-CYCLOHEXEN-1-ONE	930-68-7	INHAL, COMPLETED SUBCHR		SA, - MN, -	
CYCLOHEXANE	110-82-7		CHEM DISP (FEED, GAV, IV), REPORT	SA, -	
1,2-CYCLOHEXANEDICARBOXYLIC ACID, BIS(OXIRANYLMETHYL) ESTER	5493-45-8			SA, +	
CYCLOHEXANOL	108-93-0			SA, -	
CYCLOHEXANONE	108-94-1	TR-00J, WATER, RPT COMP		SA, -,- ML, -	
CYCLOHEXANONE CYANOHYDRIN	931-97-5			SA, -	
CYCLOHEXANONE OXIME (2- BUTANONE OXIME (96-29-7))	100-64-1	TOX-50, WATER, RPT COMP NTIS # PB96-175559	CHEM DISP, PUBLICATION	SA, + CY, ?/0 MN, -/,-	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
CYCLOHEXENE OXIDE	286-20-4	SP, COMPLETED RPD DOSE GAV, COMPLETED RPD DOSE GAV, COMPLETED RPD DOSE	CHEM DISP (GAV, SP), PUBLICATION; METABOLISM, PUBLICATION; METABOLISM (GAV), PUBLICATION	SA, +, +, -, + MN, - MN, COMPLETED	
CYCLOHEXIMIDE	66-81-9			SA, -	
CYCLOHEXYLAMINE	108-91-8			SA, -	
CYCLOHEXYL ANTHRANILATE	7779-16-0			SA, -	
N-CYCLOHEXYL-4- METHYLBENZENESULFONAMIDE	80-30-8			SA, -	
CYCLOPENTANE	287-92-3			SA, -	
CYCLOPENTAPHENANTHRENE	203-64-5			SA, +	
CYCLOPHOSPHAMIDE	50-18-0	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA-N, + ML, +, +	
CYCLOPHOSPHAMIDE MONOHYDRATE (SEE ALSO CYCLOPHOSPHAMIDE (CAS 50-18-0))	6055-19-2			SA, +, + DL, +/+ CY, +/+ MN, +/+ , +/W+ MN, +/+ , +/+ , +, +	
CYCLOSPORIN A (SEE ALSO TRANSGENIC MODEL EVALUATION (CYCLOSPORIN A))	59865-13-3			SA, -	IMM, COMPLETED
P-CYMEN-8-OL	1197-01-9			SA, -	
CYTARABINE (SEE ALSO CYTARABINE HYDROCHLORIDE 69- 74-9)	147-94-4	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
CYTARABINE HYDROCHLORIDE (SEE ALSO CYTARABINE 147-94-4)	69-74-9			SA, -, ? ML, + CY, +/+ MN, +	

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CYTEMBENA	21739-91-3	TR-207, IP/IJ, MR=P FR=P, MM=N, FM=N NTIS # PB82-163312		SA, + ML, + DL, - CY, +/+ MN, - CA, - SC, -*	
CYTOXAL ALCOHOL	4465-94-5	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, +	
DACARBAZINE	4342-03-4	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, +,+	
DACTHAL (PESTICIDE/FERTILIZER MIXTURE)	1861-32-1				
DAMINOZIDE	1596-84-5	TR-083, FEED, MR=N FR=P, MM=E, FM=N NTIS # PB285073		SA, - SA-N, - ML, ? CY, -/- MN, E	
DAMMAR	9000-16-2			SA, -	
*DANTHRON	117-10-2			SA, +W CY, +/0 MN, -, -/-	
DAUNOMYCIN	20830-81-3	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
DAZOMET	533-74-4			SA, +W	
D & C GREEN NO. 5	4403-90-1			SA, +W CY, -/+	
D&C ORANGE 5 ZIRCONIUM LAKE	EMTDP-28			SA, -	
D & C RED NO. 9	5160-02-1	TR-225, FEED, MR=P FR=E, MM=N, FM=N NTIS # PB82-229592		SA, +W ML, - DL, - CY, -/- CA, - SC, +	
D&C VIOLET NO. 2	81-48-1			SA, -	

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D & C YELLOW NO. 11	8003-22-3	TOX-08, FEED, RPT COMPL NTIS # PB91-185355 TR-463, FEED, MR=SE FR=SE NTIS # PB97-107154	CHEM DISP (FEED, IV), REPORT & PUBLICATION	SA, +W,? CY, +/+ MN, -/-	
DDD (6-HYDROXY-2-NAPHTHYL DISULFIDE)	6088-51-3			SA, -	
O,P'-DDD	53-19-0	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, - CY, -/-	
*DDI + D4T COMBINATION (DDI; D4T)	DDI/D4TCOMB				TRP, SELECTED
DECABROMODIPHENYL OXIDE	1163-19-5	TR-309, FEED, MR=SE FR=SE, MM=EE, FM=NE NTIS # PB86-247780	CHEM DISP (FEED, IV), REPORT & PUBLICATION	SA, - ML, - CY, -/- MN, +	
2,4-DECADIENAL (2,4- HEXADIENAL (142-83-6))	25152-84-5	GAV, COMPLETED RPD DOSE GAV, SUBCH TOX REVIEW		SA, -,- MN, -/-	
DECALIN (SEE ALSO TETRALIN (CAS: 119-64-2))	91-17-8	TR-513, INHAL, RPT DRAF		SA, - MN, W+/-	
DECANE	124-18-5			SA, ?,-	
DECANOIC ACID	334-48-5			SA, -	
DECYL METHACRYLATE	3179-47-3			SA, -	
DIACETONE ACRYLAMIDE	2873-97-4			SA, -	
DIACETONE ALCOHOL	123-42-2			SA, -,-	
DIALLYLAMINE	124-02-7			SA, -	
DIALLYL PHTHALATE	131-17-9	TR-242, GAV, MM=E FM=E NTIS # PB83-200824 TR-284, GAV, MR=NE FR=EE NTIS # PB86-203742	CHEM DISP (GAV, IV), REPORT & PUBLICATION	SA, -,- ML, + DL, - CY, +/+ MN, -,- CA, + SC, +	
4,4'-DIAMINO-2,2'- STILBENEDISULFONIC ACID, DISODIUM SALT (81-11-8)	7336-20-1	TR-412, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB93-132504			

* See Special Mixtures at end of report for individual chemicals

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
2,4-DIAMINOANISOLE SULFATE	39156-41-7	TR-084, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB279940		SA, + SA-N, + ML, +,+ CY, +/+	
4,4'- DIAMINODICYCLOHEXYLMETHANE	1761-71-3			SA, -	
DIAMINOMALEONITRILE	1187-42-4			SA, -	
2,4-DIAMINOPHENOL DIHYDROCHLORIDE (SEE ALSO 2, 4-DIAMINOPHENOL HYDROCHLORIDE 29849-01-2)	137-09-7	TR-401, GAV, MR=NE FR=NE, MM=SE, FM=NE NTIS # PB93-117919		SA, + ML, + DL, ? CY, -/-	
1,3-DIAMINOPROPANE	109-76-2			SA, -	
4,4'-DIAMINO-2,2'- STILBENEDISULFONIC ACID	81-11-8		CHEM DISP (GAV), NO REPORT IN FILE; TKS (FEED, IV), NO REPORT IN FILE	SA, - CY, -/-,-/-	
2,4-DIAMINOTOLUENE (2,4- TOLUENE DIAMINE) (SEE ALSO TRANSGENIC MODEL EVALUATION (2,4-DIAMINOTOLUENE))	95-80-7	TR-162, FEED, MR=P FR=P, MM=N, FM=P NTIS # PB293593	CELL PROLIF (GAV), PUBLICATION; MECHANISMS, PUBLICATION; MECHANISMS (IP/IJ), PUBLICATION; METABOLISM, PUBLICATION; METABOLISM, PUBLICATION; OTHER (IP/IJ), PUBLICATION	SA, + CY, +/+ MN, -/-,-	IMM, COMPLETED; IMM, COMPLETED
2,6-DIAMINOTOLUENE	823-40-5		CELL PROLIF, PUBLICATION; CHEM DISP, PUBLICATION; METABOLISM, PUBLICATION; OTHER, PUBLICATION		
3,4-DIAMINOTOLUENE	496-72-0			SA, +	
DI-N-AMYLAMINE	2050-92-2			SA, -	
DIARYLANILIDE YELLOW	6358-85-6	TR-030, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB278272		SA, - SR, - ML, - CY, -/?	

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DIAZEPAM	439-14-5			SA, - CY, -/-	DLM, NEGATIVE; RACB, COMPLETED, NTIS # PB92- 190578; TRC, -
DIAZINON	333-41-5	TR-137, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB293889		SA, - SA-N, - ML, + CY, -/-	
DIAZOAMINOBENZENE	136-35-6	TOX-73, SP, SUBCH TOX R	TKS, REPORT	SA, +	
DIBENZ(A,H)ANTHRACENE	53-70-3			SA, +	
DIBENZO-P-DIOXIN	262-12-4	TR-122, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB288475			
DIBENZOFURAN	132-64-9		MECHANISMS, PUBLICATION	SA, - CY, -/+W	
DIBENZOOXATHIANE	262-20-4			SA, -	
DIBORANE	19287-45-7			SA, -	
DIBROMOACETIC ACID	631-64-1		TKS (GAV), REPORT DRAFT	SA, + MN, +/-	NTA, REPORT IN PREPARATION; SPIN, COMPLETED
DIBROMOACETONITRILE	3252-43-5		CHEM DISP (GAV, IV), ON TEST	SA, +W,?,+W,+W DL, -	RDGT, COMPLETED, NTIS # PB97-143127
2,3-DIBROMO-2-BUTENE-1,4-DIOL	3234-02-4			SA, + DL, -	
(E)-1,4-DIBROMO-2-BUTENE	821-06-7			SA, +	
DIBROMOCHLOROACETIC ACID	5278-95-5				RDGT, COMPLETED, NTIS # PB2000-103420
1,2-DIBROMO-3-CHLOROPROPANE	96-12-8	TR-028, GAV, MR=P FR=P, MM=P, FM=P NTIS # PB277472 TR-206, INHAL, MR=P FR=P, MM=P, FM=P NTIS # PB82-225632		SA, + ML, + DL, +/+ CY, +/+ MN, - CA, - SC, E	DLF, -, PUB # 13; DLM, -, PUB # 13; MSLT, COMPLETED, PUB # 24; RACB, COMPLETED, NTIS # PB85-118644; TRC, -, PUB # 41
1,2-DIBROMO-4-(1,2-DIBROMOETHYL)CYCLOHEXANE	3322-93-8			SA, - ML, + CY, -/+	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
1,2-DIBROMO-2,4-DICYANOBTANE	35691-65-7	GAV, COMPLETED SUBCHRON SP, COMPLETED SUBCHRONI SP, SUBCH TOX REVIEW	MECHANISMS, PUBLICATION; MECHANISMS, PUBLICATION; METABOLISM (GAV, IV, SP), PUBLICATION; METABOLISM (IV), PUBLICATION	SA, - MN, -/-	
DIBROMODULCITOL	10318-26-0	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, +	
1,2-DIBROMOETHANE	106-93-4	TR-086, GAV, MR=P FR=P, MM=P, FM=P NTIS # PB288428 TR-210, INHAL, MR=P FR=P, MM=P, FM=P NTIS # PB82-181710	CELL PROLIF, PUBLICATION	SA, + SA-N, + ML, +,+ DL, +/+ CY, +/+ MN, + CA, - SC, +*	BSLT, -, PUB # 15; DLM, -, PUB # 15; TRC, -, PUB # 41
DIBROMOMANNITOL	488-41-5	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, +, DL, +/+, CY, +/+ MN, +	
2,3-DIBROMOPROPYLMETHACRYLATE	3066-70-4			SA, +	
2,3-DIBROMO-1-PROPANOL	96-13-9	TR-400, SP, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB94-206687	TKS (IV), NO REPORT IN FILE	SA, + ML, + DL, +/+ CY, +/+ MN, -	
2,3-DIBROMOPROPYL ACRYLATE	19660-16-3			SA, +	
DI-N-BUTYLAMINE	111-92-2			SA, -	
2-(DIBUTYLAMINO)ETHANOL	102-81-8			SA, -	
DI-TERT-BUTYL PEROXIDE	110-05-4			SA, -	
DIBUTYL PHENYL PHOSPHATE	2528-36-1			SA, -	
DIBUTYL PHTHALATE (SEE ALSO PEROXISOME PROJECT (DIBUTYL PHTHALATE))	84-74-2	TOX-30, FEED, RPT COMPL NTIS # PB95-232427 TOX-30, FEED, RPT COMPL NTIS # PB95-232427	CHEM DISP (SP), REPORT; TKS (FEED), NO REPORT IN FILE; TKS (GAV, IV), NO REPORT IN FILE	SA, - ML, + MN, -/-	RACB, REPORT IN REVIEW; RACB, COMPLETED, NTIS # PB92-111996; RACB, COMPLETED, NTIS # PB85- 144798

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
*DIBUTYL PHTHALATE/FLUTAMIDE MIXTURE	DPB/FLUTAMID				RACB, REPORT IN REVIEW
DIBUTYLTIN-BIS (LAURYL MERCAPTIDE)	1185-81-5			SA, -	
DIBUTYLTIN DIACETATE	1067-33-0	TR-183, FEED, MR=N FR=IS, MM=N, FM=N NTIS # PB291567		SA, - ML, + DL, - CY, +/+W	
DIBUTYLTIN DILAURATE	77-58-7			SA, -	
DICAMBA (PESTICIDE/FERTILIZER MIXTURE)	1918-00-9				
DICHLORAN	99-30-9			SA, + DL, ?	
DICHLOROACETIC ACID (SEE ALSO TRICHLOROACETIC ACID)	79-43-6			SA, +,+ MN, -/+,-/-	SPIN, COMPLETED
DICHLOROACETONITRILE	3018-12-0			SA, + DL, +/- CY, +W/+	
DICHLOROACETYL CHLORIDE	79-36-7			SA, +	
2,4-DICHLOROANILINE	554-00-7			SA, +W	
2,5-DICHLOROANILINE	95-82-9			SA, -	
3,4-DICHLOROANILINE	95-76-1			SA, -	
2,4-DICHLOROBENZALDEHYDE	874-42-0			SA, -	
2,6-DICHLOROBENZALDEHYDE	83-38-5			SA, -	
3,4-DICHLOROBENZALDEHYDE	6287-38-3			SA, -	
1,2-DICHLOROBENZENE (O- DICHLOROBENZENE) (SEE ALSO: 1,3-DICHLOROBENZENE (541-73- 1) & 1,4-DICHLOROBENZENE (106-46-7))	95-50-1	TR-255, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB86-144888	CHEM DISP (IP/IJ, WATER), REPORT	SA, - ML, + DL, - CY, -/+ MN, -/-,- CA, +,- SC, -	

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STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
1,3-DICHLOROBENZENE (SEE ALSO: 1,2-DICHLOROBENZENE (95-50-1) & 1,4-DICHLOROBENZENE (106-46-7))	541-73-1		CHEM DISP (IP/IJ, WATER), REPORT	SA, -	
1,4-DICHLOROBENZENE (P-DICHLOROBENZENE) (SEE ALSO: 1,2-DICHLOROBENZENE (95-50-1) & 1,3-DICHLOROBENZENE (541-73-1))	106-46-7	TR-319, GAV, MR=CE FR=NE, MM=CE, FM=CE NTIS # PB87-208617	CHEM DISP (IP/IJ, WATER), REPORT	SA, - ML, ? CY, -/- MN, -/-,- CA, -	
3,3'-DICHLOROBENZIDINE DIHYDROCHLORIDE	612-83-9		TKS (GAV), NO REPORT IN FILE	SA, + SR, +	
2,3-DICHLOROBENZOIC ACID	50-45-3			SA, -	
2,4-DICHLOROBENZOIC ACID	50-84-0			SA, -	
2,5-DICHLOROBENZOIC ACID	50-79-3			SA, -	
2,6-DICHLOROBENZOIC ACID	50-30-6			SA, -	
3,4-DICHLOROBENZOIC ACID	51-44-5			SA, -	
3,5-DICHLOROBENZOIC ACID	51-36-5			SA, -	
5,6-DICHLORO-2-BENZOTHIAZOLAMINE	24072-75-1	FEED, COMPLETED PRECHRO		SA, - MN, -/-	
CIS-DICHLORODIAMINE PLATINUM	15663-27-1			SA, + DL, +/+ CY, +/+	DLA, COMPLETED; DLF, +, PUB # 4; DLF, +, PUB # 4; DLM, -, PUB # 4; RACB, COMPLETED; TRC, +, PUB # 41
2,7-DICHLORODIBENZO-P-DIOXIN	33857-26-0	TR-123, FEED, MR=N FR=N, MM=E, FM=N NTIS # PB290570		SA, -	
1,2-DICHLORO-1,1-DIFLUOROETHANE (SEE ALSO HALOGENATED ETHANES CS (1,2-DICHLORO-1,1-DIFLUOROETHANE))	1649-08-7			SA, ON TEST	
1,3-DICHLORO-5,5-DIMETHYLHYDANTOIN	118-52-5		TKS (GAV), NO REPORT IN FILE	SA, - ML, + DL, -, +/- CY, -/-	

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P,P'- DICHLORODIPHENOLDICHLOROETHYL ENE	72-55-9	TR-131, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB286367		SA, -, - ML, + DL, +/- CY, -/+W	
P,P'-DICHLORODIPHENYL SULFONE	80-07-9	FEED, COMPLETED SUBCHRO TR-501, FEED, MR=NE FR=NE, MM=NE, FM=NE	CHEM DISP (GAV), REPORT; CHEM DISP, PUBLICATION; TKS (IV), REPORT	SA, - CY, -/? MN, + MN, SELECTED	
DICHLORODIPHENYLTRICHLOROETHA NE (DDT)	50-29-3	TR-131, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB286367		SA, - ML, - CY, -/-	
1,1-DICHLOROETHANE	75-34-3	TR-066, GAV, MR=N FR=E, MM=N, FM=E NTIS # PB283345		SA, - CY, -/+	
1,2-DICHLOROETHANE	107-06-2	TR-055, GAV, MR=P FR=P, MM=P, FM=P NTIS # PB285968 TOX-04, GAV, RPT COMPLE NTIS # PB91-185363 TOX-04, WATER, RPT COMP NTIS # PB91-185363 TOX-04, WATER, RPT COMP NTIS # PB91-185363		SA, + CY, +/+ MN, -/-	
2,2-DICHLOROETHANOL	598-38-9			SA, +W	
CIS & TRANS 1,2- DICHLOROETHYLENE	540-59-0	TR-, MICRO, COMPLETED R		SA, - CY, -/+	TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
CIS-1,2-DICHLOROETHYLENE	156-59-2	TR-, MICRO, COMPLETED R		SA, -, - CY, -/+ SC, -*	
TRANS-1,2-DICHLOROETHYLENE	156-60-5	TR-, MICRO, COMPLETED R TR-, GAV, COMPLETED RPD TOX-55, MICRO, SUBCH TO		SA, - CY, -/- MN, -/- CA, -* SC, -*	
DICHLOROISOCYANURIC ACID	2782-57-2			SA, -	

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DICHLOROMETHOTREXATE	528-74-5	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, -, -, +W	
2,3-DICHLORONITROBENZENE	3209-22-1			SA, +W, +W DL, - CY, +/+	
2,4-DICHLORONITROBENZENE	611-06-3			SA, + DL, - CY, -/-	
3,4-DICHLORONITROBENZENE	99-54-7			SA, + DL, +/- CY, -/+	
1,1-DICHLORO-1-NITROETHANE	594-72-9			SA, +	
2,3-DICHLOROPHENOL	576-24-9			SA, -	
2,4-DICHLOROPHENOL	120-83-2	TR-353, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB90-106170		SA, ? ML, + CY, -/+	
2,5-DICHLOROPHENOL	583-78-8			SA, -	
2,6-DICHLOROPHENOL	87-65-0			SA, -	
3,4-DICHLOROPHENOL	95-77-2			SA, -	
3,5-DICHLOROPHENOL	591-35-5			SA, ?	
2,4-DICHLOROPHENOXYACETIC ACID (SEE ALSO PEROXISOME PROJECT (2,4- DICHLOROPHENOXYACETIC ACID))	94-75-7		CHEM DISP (GAV), PUBLICATION; TKS (FEED), NO REPORT IN FILE; TKS (GAV, IV), REPORT	SA, -, - DL, - CY, +/+	NTA, COMPLETED
2,4-D ISOOCTYL ESTER	25168-26-7			SA, -	
2,6-DICHLORO-P- PHENYLENEDIAMINE	609-20-1	TR-219, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB82-184052	CHEM DISP (GAV, IV), NO REPORT IN FILE	SA, +, + ML, + DL, - CY, +/+ MN, - CA, + SC, +	

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1,2-DICHLOROPROPANE (PROPYLENE DICHLORIDE)	78-87-5	TR-263, GAV, MR=NE FR=EE, MM=SE, FM=SE NTIS # PB87-114443		SA, +W,+W ML, +,+ DL, - CY, +/+ CA, - SC, -	
1,3-DICHLORO-2-PROPANOL	96-23-1			SA, +	
2,3-DICHLORO-1-PROPANOL	616-23-9			SA, +	
1,1-DICHLOROPROPENE	563-58-6				IMM, ON TEST
1,3-DICHLOROPROPENE (TELONE II)	542-75-6	TR-269, GAV, MR=CE FR=SE, MM=IS, FM=CE NTIS # PB85-230449		SA, + ML, + DL, +/- CY, -/+ MN, -,+ CA, + SC, -*	
2,3-DICHLOROPROPENE	10061-02-6		CHEM DISP (INHAL), PUBLICATION; CHEM DISP (INHAL), PUBLICATION; CHEM DISP (GAV, IP/IJ), PUBLICATION		
2,3-DICHLOROPROPYLENE	78-88-6	INHAL, COMPLETED PRECHR	CHEM DISP, PUBLICATION; CHEM DISP (GAV, IP/IJ), PUBLICATION	SA, + CY, +/+ CA, -* SC, -*	
2,3-DICHLOROQUINOXALINE	2213-63-0			SA, -	
ALPHA, ALPHA-DICHLOROTOLUENE	98-87-3			SA, +	
DICHLORVOS	62-73-7	TR-010, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB270937 TR-342, GAV, MR=SE FR=EE, MM=SE, FM=CE NTIS # PB90-198508	CELL PROLIF (FEED), PUBLICATION	SA, + ML, + CY, +/+ MN, -,- CA, -*,- SC, -*,-	
DICOFOL	115-32-2	TR-090, FEED, MR=N FR=N, MM=P, FM=N NTIS # PB286206		SA, - ML, + DL, - CY, -/-	
DICUMYL PEROXIDE	80-43-3			SA, -,-	

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DICYCLOHEXYLAMINE (SEE ALSO DICYCLOHEXYLAMINE NITRITE 3129-91-7)	101-83-7			SA, -	
DICYCLOHEXYLAMINE NITRITE (SEE ALSO DICYCLOHEXYLAMINE 101-83-7)	3129-91-7			SA, +	
DICYCLOHEXYLCARBODIIMIDE	538-75-0	TOX-70, SP, SUBCH TOX R TOX-70, SP, SUBCH TOX R TOX-70, SP, SUBCH TOX R	CHEM DISP (IV, SP), REPORT	SA, - MN, -, +W/+W	IMM, COMPLETED
DICYCLOHEXYL PHTHALATE	84-61-7			SA, -	
N,N'-DICYCLOHEXYLTHIOUREA	1212-29-9	TR-056, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB281539		SA, - SA-N, - ML, +, -, - CY, -/+	
DICYCLOPENTADIENE	77-73-6			SA, - CY, -	TRP, COMPLETED; TRP, COMPLETED
2',3'-DIDEHYDRO-3'- DEOXYTHYMIDINE (DDI)	3056-17-5			SA, -, +W CY, +/+ MN, +	IMM, COMPLETED, NTIS # PB92-140383 (SUMMARY (1-15))
2',3'-DIDEOXYADENOSINE	4097-22-7			SA, +, +W CY, +/+ MN, +	IMM, +, NTIS # PB92- 140383 (SUMMARY (1-15))
2',3'-DIDEOXYCYTIDINE	7481-89-2	GAV, COMPLETED PRECHRON GAV, COMPLETED SUBCHRON GAV, COMPLETED SUBCHRON		SA, +W CY, +/+ MN, +	RACB, COMPLETED; RACB, COMPLETED; TER, MAT: +;FET:+
2',3'-DIDEOXYINOSINE-[2',3'- 3H] (AIDS INITIATIVE) (SEE ALSO 69655-05-6)	124516-24-1				
2',3'-DIDEOXYINOSINE (AIDS INITIATIVE) (SEE ALSO 124516- 24-1)	69655-05-6	GAV, COMPLETED SUBCHR		SA, +W CY, -/+ MN, -, -	IMM, COMPLETED; IMM, COMPLETED; IMM, COMPLETED; RACB, COMPLETED
DIELDRIN	60-57-1	TR-021, FEED, MR=N FR=N, MM=E, FM=N NTIS # PB275666 TR-022, FEED, MR=N FR=N NTIS # PB275676		SA, - ML, + CY, -/+	

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1,2,3,4-DIEPOXYBUTANE DL (SEE ALSO: 1,2,3,4-DIEPOXYBUTANE, CAS 564-00-1)	298-18-0			SA-N, + ML, +,+,+	
*DIESEL FUEL MARINE	DIESELFUEL	TR-310, SP, MM=EE FM=EE NTIS # PB87-131678		SA, -	
DIETHANOLAMINE	111-42-2	TOX-20, SP, RPT COMPLETE NTIS # PB93-133999 TOX-20, WATER, RPT COMPLETE NTIS # PB93-133999 TR-478, SP, MR=NE FR=NE, MM=CE, FM=CE NTIS # PB99-167553	CHEM DISP, REPORT; CHEM DISP, REPORT; CHEM DISP (GAV, IV, SP), REPORTS & PUBLICATION	SA, - ML, - CY, -/- MN, -/-	IMM, COMPLETED; IMM, COMPLETED; NTA, COMPLETED; TER, COMPLETED, NTIS # PB2001-103718; TRP, COMPLETED
DIETHYLAMINE	109-89-7			SA, -	
P-(DIETHYLAMINO) BENZENEDIAZONIUM CHLORIDE	6217-19-2			SA, +	
(DIETHYLAMINO)ETHANOL	100-37-8			SA, -	
7-DIETHYLAMINO-4-METHYLCOUMARIN	91-44-1			SA, -	
5-DIETHYLAMINO-2-NITROSOPHENOL HYDROCHLORIDE	25953-06-4			SA, -,-	
3-DIETHYLAMINOPHENOL	91-68-9			SA, +	
N,N-DIETHYL ANILINE	91-66-7			SA, -	
DIETHYLBUTYLAMINE	4444-68-2			SA, -	
N,N'-DIETHYLCARBANILIDE	85-98-3			SA, -	
DIETHYL CARBONATE	105-58-8			SA, -	
DIETHYL DIBUTYLPHOSPHORAMIDATE	67828-17-5			SA, ?	
DIETHYLDICHLOROSILANE	1719-53-5			SA, -	
DIETHYLENE GLYCOL	111-46-6		CHEM DISP (GAV, IV, WATER), REPORT & PUBLICATION	SA, -	RACB, COMPLETED, NTIS # PB85-212926; TER, MAT: +;FET:+, NTIS # PB91-159327
DIETHYLENE GLYCOL DIACRYLATE	4074-88-8			SA, -	TER, COMPLETED (NCTR)

* See Special Mixtures at end of report for individual chemicals

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
DIETHYLENE GLYCOL DIBUTYL ETHER	112-73-2			SA, -	
DIETHYLENE GLYCOL DIETHYL ETHER	112-36-7			SA, -	TER, MAT:?:FET:-, NTIS # PB88-168497; TER, MAT:+:FET:+, NTIS # PB88-168257
DIETHYLENE GLYCOL DIMETHYL ETHER	111-96-6			SA, -	TER, MAT:+:FET:+, NTIS # PB87-209532; TER, MAT:+:FET:+, NTIS # PB86-135233
DIETHYLENE GLYCOL MONOBUTYL ETHER	112-34-5			SA, -	
DIETHYLENE GLYCOL MONOETHYL ETHER	111-90-0			SA, -	RACB, COMPLETED, NTIS # PB85-137123
DIETHYLENE GLYCOL MONOMETHYL ETHER	111-77-3			SA, -	
DIETHYLENETRIAMINE	111-40-0			SA, -	
DIETHYL ETHYLPHOSPHONATE	78-38-6			SA, -	
DI(2-ETHYLHEXYL)ADIPATE	103-23-1	TR-212, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB82-185927		SA, -, -, - ML, - DL, - CY, +W/? MN, - CA, - SC, -	
2,2'-DIETHYLHEXYLAMINE	106-20-7			SA, -	
DI(2-ETHYLHEXYL) PHTHALATE (SEE ALSO CAS 103-23-1)	117-81-7	TR-217, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB82-184011	CHEM DISP (SP), REPORT; MECHANISMS (GAV), PUBLICATION	SA, -, -, -, -, - ML, - DL, -, - CY, 0/? , 0/+ CY, 0/+W, 0/? , 0/? CY, 0/+ , -/- , -/+ CY, +W/- MN, ? CA, -*	RACB, REPORT IN REVIEW; RACB, COMPLETED (NCTR), NTIS # PB88-204300; RACB, COMPLETED (NCTR), NTIS # PB87-119046; RACB, COMPLETED, NTIS # PB84-181734; TER, MAT: +:FET:+, NTIS # PB85- 105658; TER, MAT:+:FET: + (NCTR), NTIS # PB85- 105674
DI(2-ETHYLHEXYL)SEBACATE	122-62-3			SA, -	

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1,2-DIETHYLHYDRAZINE 2HCL	7699-31-2			SA, -	
N-N-DIETHYL-4-NITROBENZENAMINE	2216-15-1			SA, +	
DI(P-ETHYLPHENYL) DICHLOROETHANE	72-56-0	TR-156, FEED, MR=N FR=N, MM=N, FM=E NTIS # PB290582		SA, + CY, -/+W	
N,N-DIETHYL-P-PHENYLENEDIAMINE	93-05-0			SA, + CY, +/+	
DIETHYL PHTHALATE	84-66-2	TR-429, SP, MR=NE FR=NE, MM=EE, FM=EE NTIS # PB96-162276	CHEM DISP (SP), REPORT	SA, -,- CY, -/+,-/+	RACB, COMPLETED, NTIS # PB85-118636; TER, MAT: +:FET:+, NTIS # PB89- 140081
*DIETHYL PHTHALATE/DIMETHYL PHTHALATE	DIETH/DIMETH	TR-429, SP, RPT COMPLET NTIS # PB96-162276			
DI(N-HEXYL)PHTHALATE	84-75-3		CHEM DISP, REPORT	SA, -,-	RACB, COMPLETED, NTIS # PB85-249332
O,O-DIETHYL S-(((1,1-DIMETHYLETHYL)THIO)METHYL) PHOSPHORODITHIOATE	13071-79-9			SA, -	
DIETHYLSTILBESTROL (SEE ALSO TRANSGENIC MODEL EVALUATION (DIETHYLSTILBESTROL))	56-53-1			SA, - SA-N, - ML, +,+,+ CY, +/-	RACB, COMPLETED, NTIS # PB85-167674; RACB, COMPLETED, NTIS # PB84- 136746; TER, MAT:+:FET: +, NTIS # PB95-130175 (PB95-137493)
DIETHYL SULFATE	64-67-5				DLF, -, PUB # 16; PZE, +, PUB # 16; TRC, +, PUB # 41
N,N'-DIETHYLTHIOUREA	105-55-5	TR-149, FEED, MR=P FR=P, MM=N, FM=N NTIS # PB288626		SA, - ML, + DL, - CY, -/-	
N,N-DIETHYL-M-TOLUAMIDE	134-62-3			SA, -	
2,4-DIFLUOROANILINE	367-25-9			SA, +	

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1,2-DIFLUORO-1,1,2,2-TETRACHLOROETHANE (SEE ALSO HALOGENATED ETHANES CS (1,2-DIFLUORO-1,1,2,2-TETRACHLOROETHANE))	76-12-0			SA, +W	
DIGITONIN	11024-24-1			SA, -,?	
DIGLYCIDYL RESORCINOL ETHER (DGRE)	101-90-6	TR-257, GAV, MR=P FR=P, MM=P, FM=P NTIS # PB87-146734	CELL PROLIF, PUBLICATION	SA, + ML, + DL, +/+ CY, +/+ MN, -,+ CA, +*,+ SC, +,+	
DIHEXYLAMINE	143-16-8			SA, -	
5,6-DIHYDRO-5-AZACYTIDINE	62488-57-7			ML, +	
3,4-DIHYDROCOUMARIN	119-84-6	GAV, COMPLETED PRECHRON TR-423, GAV, MR=SE FR=NE, MM=NE, FM=SE NTIS # PB95-103925		SA, - CY, -/+ MN, -/-	
1,2-DIHYDRO-2,2,4-TRIMETHYLQUINOLINE (MONOMER) (SEE ALSO CASNO 26780-96-1 (POLYMER))	147-47-7	SP, COMPLETED PRECHRONI TR-456, SP, MR=SE FR=NE, MM=NE, FM=NE NTIS # PB98-101009 SP, COMPLETED PRECHRONI TR-456, SP, RPT COMPLET NTIS # PB98-101009	CHEM DISP (GAV, IV), PUBLICATION	SA, - CY, -/+ MN, -/-*	
1,2-DIHYDRO-2,2,4-TRIMETHYLQUINOLINE (POLYMER) (SEE ALSO CASNO 147-47-7 (MONOMER))	26780-96-1	SP, COMPLETED PRECHRONI		SA, -	
DIHYDROXYACETONE	96-26-4		CHEM DISP, REPORT	SA, +	
3,3'-DIHYDROXYBENZIDINE	2373-98-0			SA, +	
2,4-DIHYDROXYBENZOIC ACID	89-86-1			SA, -	
3,4-DIHYDROXYCINNAMIC ACID	331-39-5			SA, - MN, +	
1,8-DIHYDROXY-4,5-DINITROANTHRAQUINONE	81-55-0			SA, + DL, ? CY, +/+	

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2,2'-DIHYDROXY-4-METHOXYBENZOPHENONE	131-53-3			SA, +	
5,7-DIHYDROXY-4-METHYLCOUMARIN	2107-76-8			SA, -	
DIISOBUTYLAMINE	110-96-3			SA, -	
DIISOBUTYLKETONE	108-83-8			SA, -	
DIISOBUTYL PHTHALATE	84-69-5			SA, -	
2,6-DIISOCYANATOTOLUENE	91-08-7		TKS (GAV), NO REPORT IN FILE	SA, + ML, + CY, +/+	
DIISODECYL PHTHALATE	26761-40-0			SA, -,-	
DIISONONYL PHTHALATE	28553-12-0			SA, -	
DIISOPROPANOLAMINE	110-97-4			SA, -	
DIISOPROPYLAMINE	108-18-9			SA, -	
DIISOPROPYLCARBODIIMIDE	693-13-0	TOX-70, SP, SUBCH TOX R TOX-70, SP, SUBCH TOX R TOX-70, SP, SUBCH TOX R SP, ON TEST CHRONIC	CHEM DISP (IV, SP), REPORT	SA, - MN, +,+/-	IMM, COMPLETED
2,5-DIKETOPIPERAZINE (SEE ASPARTAME (22839-47-0))	106-57-0				
DIMENHYDRINATE	523-87-5			SA, +,?	
DIMETHOATE	60-51-5	TR-004, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB264367	CELL PROLIF (FEED), PUBLICATION	SA, ++ CY, ?/+	
DIMETHOXANE	828-00-2	TR-354, GAV, MR=NE FR=NE, MM=EE, FM=NE NTIS # PB90-220096		SA, + DL, + CY, +/+	
2,4-DIMETHOXYANILINE HYDROCHLORIDE (SEE ALSO: 2,4- DIMETHOXYANILINE (CAS 2735- 04-8))	54150-69-5	TR-171, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB288625		SA, + SA-N, + SA-N, + ML, + CY, +/+ MN, -	

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3,3'-DIMETHOXYBENZIDINE (SEE ALSO 3,3'-DIMETHOXYBENZIDINE DIHYDROCHLORIDE 20325-40-0)	119-90-4		METABOLISM, PUBLICATION	SA, +,+,+,+ SR, + DL, -,- CY, -/+,-/+	
3,3'-DIMETHOXYBENZIDINE DIHYDROCHLORIDE (SEE ALSO 3, 3'-DIMETHOXYBENZIDINE 119-90- 4)	20325-40-0	TR-372, WATER, MR=CE FR=CE NTIS # PB90-241076	METABOLISM (FEED), PUBLICATION	ML, +,+	
3,3'-DIMETHOXYBENZIDINE-4,4'- DIISOCYANATE	91-93-0	TR-128, FEED, MR=P FR=P, MM=N, FM=N NTIS # PB290154		SA, + SA-N, + CY, +/+W	
4,4'-DIMETHOXYDIPHENYLAMINE	101-70-2			SA, - CY, +W/+	
DI (2-METHOXYETHYL) PHTHALATE	117-82-8			SA, +	
N,N-DIMETHYLACETAMIDE	127-19-5			SA, -	
DIMETHYL ADIPATE	627-93-0			SA, - MN, ?	
DIMETHYLAMINE	124-40-3			SA, -,-	
4-DIMETHYLAMINOANTIPYRINE	58-15-1			SA, ?	
4-DIMETHYLAMINOAZOBENZENE	60-11-7			SA, +,+ SA-N, - ML, +,+	
2-(DIMETHYLAMINO)ETHYL ACRYLATE	2439-35-2			SA, -	
3-DIMETHYLAMINOPHENOL	99-07-0			SA, +	
3-(DIMETHYLAMINO)PROPYLAMINE	109-55-7			SA, -	
DIMETHYLAMINOPROPYL CHLORIDE, HYDROCHLORIDE	5407-04-5	GAV, COMPLETED GAV, COMPLETED SUBCHR		SA, +	
N,N-DIMETHYLANILINE	121-69-7	TR-360, GAV, MR=SE FR=NE, MM=NE, FM=EE NTIS # PB90-227240		SA, - ML, + CY, +/+	
DIMETHYLARSINIC ACID (9CI)	75-60-5			SA, -	
7,9-DIMETHYLBENZ(C)ACRIDINE	963-89-3			SA-N, +	

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7,12-DIMETHYLBENZANTHRACENE (SEE ALSO DMBA/TPA/BPO, CAS 57-97-6 AND DMBA/TPA)	57-97-6			SA-N, + ML, ++ DL, +/+, +/- MN, +	TRC, +, PUB # 41
3,3'-DIMETHYLBENZIDINE (SEE ALSO 3,3'-DIMETHYLBENZIDINE DIHYDROCHLORIDE 612-82-8)	119-93-7		METABOLISM (FEED), REPORT & PUBLICATION	SA, +,+ SR, + ML, ++ CY, +/+	
3,3'-DIMETHYLBENZIDINE DIHYDROCHLORIDE (SEE ALSO 3, 3'-DIMETHYLBENZIDINE 119-93- 7)	612-82-8	TR-390, WATER, MR=CE FR=CE NTIS # PB92-103779		SA, + DL, +/- CY, +/+	
2,2'-DIMETHYLBENZIDINE HYDROCHLORIDE	96196-27-9			SA, +	
2,5-DIMETHYL-2,5-BIS(TERT- BUTYLPEROXY)HEXANE	78-63-7			SA, -	
2,2-DIMETHYLBUTANE	75-83-2			SA, -	
2,3-DIMETHYLBUTANE	79-29-8			SA, -	
1,3-DIMETHYLBUTYLAMINE	108-09-8			SA, -	
N-(1,3-DIMETHYLBUTYL)-N- PHENYL-P-PHENYLENEDIAMINE	793-24-8			SA, -,- CY, -/-	
DIMETHYLCARBAMOYL CHLORIDE	79-44-7			SA, +,+,+,+,+ SA-N, ? ML, ++ DL, -, +/-, +/- CY, +/+, +/+	
DIMETHYLCYANAMIDE	1467-79-4			SA, -,-	
DIMETHYLDISULFIDE	624-92-0			SA, -,-	
DIMETHYL DITALLOW AMMONIUM CHLORIDE	68783-78-8			SA, -	
DIMETHYLETHANOLAMINE	108-01-0			SA, ?,- DL, -	
DIMETHYLFORMAMIDE	68-12-2	TOX-22, INHAL, RPT COMP NTIS # PB93-131936		SA, - ML, +,-,- DL, -,- CY, -/-	RACB, COMPLETED, NTIS # PB92-123842

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2,5-DIMETHYLFURAN	625-86-5			SA, -	
DIMETHYL GLUTARATE	1119-40-0			SA, - MN, ?	
DIMETHYL HYDRAZINE (DMH) (SEE ALSO ASBESTOS, CHRYSOTILE(IR) + DMH, CAS 12001-29-5)	57-14-7			MN, -	
1,2-DIMETHYLHYDRAZINE 2HCL	306-37-6			SA, -	
DIMETHYL HYDROGEN PHOSPHITE	868-85-9	TR-287, GAV, MR=CE FR=EE, MM=NE, FM=NE NTIS # PB86-144805	CHEM DISP (GAV, IV), PUBLICATION; MECHANISMS (IN- VITRO), PUBLICATION	SA, ?,+W ML, + DL, - CY, +/+ MN, + CA, +*	
1,1-DIMETHYL-1-(2- HYDROXYPROPYLAMINE) METHACRYLIMIDE	17341-40-1			SA, -	
1,1-DIMETHYL-1-(2- HYDROXYPROPYLAMINE) TETRADECANIMIDE	38848-76-9			SA, -	
DIMETHYL METHYLPHOSPHONATE	756-79-6	TR-323, GAV, MR=SE FR=NE, MM=IS, FM=NE NTIS # PB88-168695		SA, - ML, + DL, +/- CY, -/+,-/+	
2,6-DIMETHYL MORPHOLINE	141-91-3			SA, +,- DL, -	
DIMETHYL MORPHOLINOPHOSPHORAMIDATE	597-25-1	TR-298, GAV, MR=SE FR=SE, MM=NE, FM=NE NTIS # PB86-186491		SA, - ML, + DL, +/- CY, +W/+ CA, -* SC, -*,NT	
DIMETHYLNAPHTHALENE	28804-88-8			SA, ?,-	
1,6-DIMETHYLNAPHTHALENE	575-43-9			SA, -	
1,2-DIMETHYL-3-NITROBENZENE	83-41-0			SA, +	
1,2-DIMETHYL-4-NITROBENZENE	99-51-4			SA, +	
1,3-DIMETHYL-2-NITROBENZENE	81-20-9			SA, +W	

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1,3-DIMETHYL-4-NITROBENZENE	89-87-2			SA, +	
1,3-DIMETHYL-5-NITROBENZENE	99-12-7			SA, +	
1,4-DIMETHYL-2-NITROBENZENE	89-58-7			SA, +	
N,N-DIMETHYL-P-NITROANILINE	138-89-6			SA, + DL, ?	
N,N-DIMETHYL-N-OCTADECYLBENZENEMETHANAMINIUM CHLORIDE	122-19-0			SA, -	
DIMETHYLOLDIHYDROXYETHYLENEUR EA	1854-26-8		CHEM DISP (GAV, IV, SP), NO REPORT IN FILE; TKS (GAV, IV, SP), NO REPORT IN FILE	SA, -,+ DL, +/-	
DIMETHYLOLUREA	140-95-4			SA, +	
2,3-DIMETHYL-1-PENTANOL	10143-23-4			SA, -	
2,3-DIMETHYL PHENOL	526-75-0			SA, -	
2,4-DIMETHYLPHENOL	105-67-9			SA, +W,+W,-	
2,5-DIMETHYL PHENOL	95-87-4			SA, -,?	
2,6-DIMETHYL PHENOL	576-26-1			SA, -	
3,4-DIMETHYL PHENOL	95-65-8			SA, -	
3,5-DIMETHYL PHENOL	108-68-9			SA, -	
N,N-DIMETHYL-P- PHENYLENEDIAMINE	99-98-9			SA, + CY, -/+	
DIMETHYLPHOSPHATE	813-78-5			SA, -	
DIMETHYL PHTHALATE	131-11-3		CHEM DISP (SP), REPORT	SA, - CY, -/+ MN, -,-	TER, MAT:-;FET:-, NTIS # PB89-164826
DIMETHYLSUCCINATE	106-65-0			SA, - MN, -	
DIMETHYL SULFATE	77-78-1				DLF, -, PUB # 16; PZE, +, PUB # 16; TRC, +, INTERVAL 3, PUB # 41

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DIMETHYL SULFOXIDE	67-68-5			SA, -,- CY, -/-	
DIMETHYL TEREPHTHALATE	120-61-6	TR-121, FEED, MR=N FR=N, MM=E, FM=N NTIS # PB299903		SA, - ML, - DL, - CY, -/- MN, - CA, E SC, E	
DIMETHYLTIN DIFLUORIDE	3582-17-0			SA, -	
N,N-DIMETHYLUREA	96-31-1			SA, - ML, -	
N,N-DIMETHYLVALERAMIDE	6225-06-5			SA, -	
DIMETHYLVINYL CHLORIDE (DMVC)	513-37-1	TR-316, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB87-115184	CELL PROLIF, PUBLICATION; CHEM DISP (GAV), PUBLICATION; METABOLISM, PUBLICATION	SA, +,- ML, + DL, +/+ CY, -/+ MN, +,+	
N,N'-DI-2-NAPHTYL-P- PHENYLENEDIAMINE	93-46-9			SA, + CY, -/+	
2,4-DINITROANILINE	97-02-9		CHEM DISP (GAV, IV), PUBLICATION	SA, + ML, - DL, - CY, -/-	
2-(2,4-DINITROANILINO)PHENOL (SEE ALSO: 4-(2,4- DINITROANILINO)PHENOL (CAS 119-15-3))	6358-23-2			SA, +	
4-(2,4-DINITROANILINO)PHENOL (SEE ALSO: 2-(2,4- DINITROANILINO)PHENOL (CAS 6358-23-2))	119-15-3			SA, +	
M-DINITROBENZENE	99-65-0			SA, +	
DINITROCHLOROBENZENE	97-00-7				IMM, COMPLETED
4,6-DINITRO-O-CRESOL	534-52-1			SA, +	
2,5-DINITRO-9H-FLUORENE	15110-74-4			SA, +	

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2,7-DINITRO-9H-FLUOREN-9-ONE	31551-45-8			SA, + CY, -/+	
1,3-DINITRONAPHTHALENE	606-37-1			SA, +	
1,5-DINITRONAPHTHALENE	605-71-0			SA, + CY, +/-	
1,8-DINITRONAPHTHALENE	602-38-0			SA, +	
2,4-DINITROPHENOL	51-28-5			SA, -	
2,4-DINITROTOLUENE	121-14-2	TR-054, FEED, MR=P FR=P, MM=N, FM=N NTIS # PB280990		SA, + SA-N, + ML, + DL, +/-,? CY, -/+	
2,6-DINITROTOLUENE	606-20-2		METABOLISM, PUBLICATION		
DINOSEB (PESTICIDE/FERTILIZER MIXTURE)	88-85-7				
4,4'-DIOCTYLDIPHENYLAMINE	101-67-7			SA, - CY, -/-	
DIOCTYL PHTHALATE	117-84-0		TKS (SP), NO REPORT IN FILE	SA, -	RACB, COMPLETED, NTIS # PB85-218147
DI(N-OCTYL)TIN-S,S'-BIS (ISOCTYLMERCAPTOACETATE)	26401-97-8			SA, +	
DI(N-OCTYL)TIN MALEATE	16091-18-2			SA, -	
1,3-DIOXANE (SEE ALSO: 1,4- DIOXANE (CAS 123-91-1))	505-22-6			SA, ?,+W DL, - CY, +/+ MN, -	
1,4-DIOXANE (SEE ALSO: 1,3- DIOXANE (CAS 505-22-6))	123-91-1	TR-080, WATER, MR=P FR=P, MM=P, FM=P NTIS # PB285711		SA, -, -, - ML, - DL, - CY, -/+W MN, E, -	
DIOXATHION	78-34-2	TR-125, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB286185	CELL PROLIF (FEED), PUBLICATION	SA, + ML, - CY, -/+	

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DI-N-PENTYLPHTHALATE	131-18-0				RACB, COMPLETED, NTIS # PB86-118999
DIPHENHYDRAMINE HYDROCHLORIDE	147-24-0	TR-355, FEED, MR=EE FR=EE, MM=NE, FM=NE NTIS # PB90-219437	CHEM DISP (FEED), REPORT	SA, - ML, - CY, +/-	TER, MAT:++;FET:++ (NCTR), NTIS # PB83- 148684; TER, MAT:++;FET: + (NCTR), NTIS # PB83- 163055; TER, MAT:++;FET: + (NCTR), NTIS # PB83- 180612
1,3-DIPHENYLGUANIDINE	102-06-7	TOX-42, FEED, RPT COMPL NTIS # PB96-115639	CHEM DISP (GAV, IV), PUBLICATION; CHEM DISP (SP), PUBLICATION	SA, +W MN, -/?	
5,5-DIPHENYLHYDANTOIN (PHENYTOIN)	57-41-0	TR-404, FEED, MR=EE FR=NE, MM=NE, FM=CE NTIS # PB94-216009	CHEM DISP, PUBLICATION	SA, -,- ML, - DL, - CY, -/+ MN, -,- CA, -,- CA, ON TEST SC, E	
1,1-DIPHENYLHYDRAZINE HYDROCHLORIDE	530-47-2				TER, COMPLETED (NCTR)
4,4'-DIPHENYLMETHANE DIISOCYANATE	101-68-8			SA, -	
DIPHENYL OXIDE	101-84-8			SA, -	
N,N'-DIPHENYL-P- PHENYLENEDIAMINE	74-31-7			SA, + CY, -/+	
DIPHENYLUREA	102-07-8			SA, ?	
ASYM-DIPHENYLUREA	603-54-3			SA, -	
DI-N-PROPYLAMINE	142-84-7			SA, -	
DIPROPYLENE GLYCOL	25265-71-8	TR-, WATER, COMPLETED S TR-511, WATER, RPT DRAF		SA, -	TER, MAT:-;FET:-, NTIS # PB92-238294/AS; TER, MAT:++;FET:+, NTIS # PB92-196179; TRP, COMPLETED; TRP, COMPLETED

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
DI-N-PROPYLPHthalate	131-16-8				RACB, COMPLETED, NTIS # PB85-247856
N,N'-DI-SEC-BUTYL-P- PHENYLDIAMINE	101-96-2			SA, -,- CY, -/-	
DISPERSE BLUE 7	3179-90-6			SA, + CY, +/+	
2,2'-DITHIOBIS-BENZOTHAZOLE	120-78-5			SA, +,+	
2,5-DITHIOBIUREA	142-46-1	TR-132, FEED, MR=N FR=N, MM=N, FM=E NTIS # PB291535		SA, - CY, -/+	
DITRIDECYL PHTHALATE	119-06-2			SA, -	
DIUNDECYL PHTHALATE	3648-20-2			SA, -	
DIVINYLBENZENE	1321-74-0	INHAL, COMPLETED RPD DO INHAL, HISTO	CHEM DISP (INHAL, IV), REPORT IN PREPARATION; CHEM DISP (GAV, IV), REPORT; METABOLISM (GAV), REPORT	SA, -,- MN, -/-	
DIVINYL SULFONE	77-77-0			MN, NT	DLM, -, PUB # 14
DMA-4 HERBICIDE	2008-39-1			SA, -	
(2-DODECENYL)SUCCINIC ANHYDRIDE	19780-11-1			SA, -	
DODECYLBENZENE (ALKYLBENZENE (1081-77-2))	123-01-3				
DODECYLBENZENESULFONIC ACID, SODIUM SALT	25155-30-0			SA, -	
N-DODECYLMERCAPTAN	112-55-0			SA, -	
TERT-DODECYL MERCAPTAN	25103-58-6			SA, -	
L-DOPA	59-92-7			SA, +	
DOPAMINE	51-61-6			SA, +W	
DOXYLAMINE	469-21-6	NR-406, FEED, RPT COMPL			

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
DOXYLAMINE SUCCINATE	562-10-7			SA, - CY, -/-	
DULCIN	150-69-6			SA, -	
ECHINACEA PURPUREA, EXT.	90028-20-9				IMM, ON TEST; IMM, REPORT IN PREPARATION
ECHINOMYCIN	512-64-1				TRC, +
ECONAZOLE NITRATE	24169-02-6			SA, - CY, ON TEST	
EICOSANE	112-95-8			SA, -	
ELLAGIC ACID	476-66-4			SA, - CY, +/+	
ELMIRON (SODIUM PENTOSANPOLYSULFATE) (C10 H12 O5 (OSO3 NA))	37319-17-8	TR-512, GAV, RPT DRAFT GAV, COMPLETED RPD DOSE		SA, - MN, -,-	RACB, COMPLETED, NTIS # PB97-182604
EMETINE HYDROCHLORIDE (SEE ALSO: EMETINE (CAS 483-18-1))	316-42-7	TR-043, IP/IJ, MR=IS FR=IS, MM=IS, FM=IS NTIS # PB278891		SA, -	
EMODIN	518-82-1	TR-493, FEED, MR=NE FR=EE, MM=EE, FM=NE	TKS (FEED, GAV, IV), NO REPORT IN FILE; TKS (GAV, IV), REPORT	SA, +,+W CY, +/0 MN, -/+,-,-/-	TER, REPORT IN REVIEW; TER, REPORT IN PREPARATION; TRP, COMPLETED; TRP, REPORT IN REVIEW
ENDOCRINE DISRUPTER (ENDOSULFAN) (SEE ALSO ENDOSULFAN (115-29-7))	115-29-7				
ENDOCRINE DISRUPTOR (ETHINYL ESTRADIOL) (SEE ALSO ETHINYL ESTRADIOL (57-63-6))	57-63-6				
ENDOCRINE DISRUPTOR (GENISTEIN) (SEE ALSO GENISTEIN (446-72-0))	446-72-0				MULTIGEN, ON TEST
ENDOCRINE DISRUPTOR (METHOXYCHLOR) (SEE ALSO METHOXYCHLOR (72-43-5); KIDPEST PROJECT)	72-43-5				MULTIGEN, ON TEST

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
ENDOCRINE DISRUPTOR (NONYLPHENOL) (SEE ALSO NONYLPHENOL (104-40-5 & 84852-15-3))	104-40-5				MULTIGEN, ON TEST
ENDOCRINE DISRUPTOR (VINCLOZOLIN) (SEE ALSO VINCLOZOLIN (50471-44-8))	50471-44-8				MULTIGEN, ON TEST
ENDOSULFAN	115-29-7	TR-062, FEED, MR=IS FR=N, MM=IS, FM=N NTIS # PB281731		SA, - ML, + CY, -/-	
ENDRIN	72-20-8	TR-012, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB288461		SA, - ML, - CY, -/-	
EOSIN	17372-87-1			SA, +	
EPHEDRINE SULFATE	134-72-5	TR-307, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB86-247285		SA, - ML, - CY, -/-,NT/+W	
EPIBROMOHYDRIN	3132-64-7			SA, + DL, -	
EPICHLORHYDRIN	106-89-8			SA, + CY, +/+	
EPINEPHRINE (SEE ALSO: EPINEPHRINE HYDROCHLORIDE (CAS 55-31-2))	51-43-4			SA, +W,? CY, -/?	
EPINEPHRINE HYDROCHLORIDE (SEE ALSO: EPINEPHRINE (CAS 51-31-2))	55-31-2	TR-380, INHAL, MR=IS FR=IS, MM=IS, FM=IS NTIS # PB91-142323			
1,2-EPOXYBUTANE (SEE ALSO BUTYLENE OXIDE CAS 26249-20- 7)	106-88-7	TR-329, INHAL, MR=CE FR=EE, MM=NE, FM=NE NTIS # PB88-216262		SA, + SA-N, - ML, +,+,+ DL, +/+ CY, +/+ MN, -	
2,3-EPOXYBUTANE	3266-23-7			SA, +	
1,2-EPOXY-3-BUTENE	930-22-3			SA, +	
1,2-EPOXYDECANE	2404-44-6			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
1,2-EPOXYDODECANE	2855-19-8			SA, -	
1,2-EPOXY-3-FLUOROPROPANE	503-09-3			SA, +	
1,2-EPOXYHEXADECANE	7320-37-8			SA, - ML, + CY, -/-,-/+	
1,2-EPOXYOCTADECANE	7390-81-0			SA, -	
9,10-EPOXYOCTADECANOIC ACID, 2-ETHYLHEXYL ESTER	141-38-8			SA, ?,-	
1,2-EPOXYTETRADECANE	3234-28-4			SA, -	
1,2-EPOXY-3,3,3- TRICHLOROPROPANE	3083-23-6			SA, +,+ DL, +/- CY, +/+,+/+	
ERGOTAMINE (SEE ALSO: ERGOTAMINE TARTRATE (CAS 379- 79-3))	113-15-5				
ERGOTAMINE TARTRATE (SEE ALSO: ERGOTAMINE (CAS 113-15- 5))	379-79-3			SA, -	
ERYTHROMYCIN STEARATE	643-22-1	TR-338, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB89-178537		SA, - ML, ? CY, -/-	
ESTRADIOL MUSTARD	22966-79-6	TR-059, GAV, MR=N FR=N, MM=P, FM=P NTIS # PB285787			
ESTRAGOLE	140-67-0	GAV, ON TEST SUBCHRONIC	CHEM DISP (GAV, IN- VITRO), ON TEST	SA, -	
ETHACRYNIC ACID	58-54-8			SA, -	
1,1'-(1,2-ETHANEDIYLBIS (THIO))BIS-BENZENE	622-20-8			SA, -,-	
ETHANOL	64-17-5	TR-510, WATER, HISTO		SA, -	RACB, COMPLETED, NTIS # PB86-144979
ETHANOLAMINE	141-43-5			SA, -	TRP, COMPLETED
ETHIDIUM BROMIDE	1239-45-8			SA, + MN, -,-	

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ETHINYL ESTRADIOL	57-63-6			SA, - SA-N, - MN, -/-,-/-,-/- MN, -/-	
ETHIONAMIDE	536-33-4	TR-046, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB285193		SA, - ML, + CY, -/-	
DL-ETHIONINE	67-21-0			SA, -	
ETHOXYACETIC ACID (EGMEE (110-80-5))	627-03-2				RACB, COMPLETED, NTIS # PB85-197960
2-ETHOXYBENZAMIDE	938-73-8			SA, -	
2-ETHOXYETHYL P- METHOXYCINNAMATE	104-28-9			SA, -	
ETHOXYLATED DODECYL ALCOHOL	9002-92-0			SA, - ML, - DL, - CY, -/-,-/- MN, - CA, -	
ETHOXYQUIN	91-53-2	FEED, COMPLETED SUBCHR	CHEM DISP (GAV), PUBLICATION; METABOLISM (GAV), PUBLICATION	SA, - CY, -/+ MN, -	TRP, COMPLETED; TRP, COMPLETED
ETHYL ACETATE	141-78-6			SA, - CY, -/+	

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ETHYL ACRYLATE	140-88-5	TR-259, GAV, MR=P FR=P, MM=P, FM=P NTIS # PB87-204061	CELL PROLIF (GAV), PUBLICATION; CELL PROLIF (GAV), PUBLICATION; CELL PROLIF (GAV), PUBLICATION; CELL PROLIF (GAV), PUBLICATION; CELL PROLIF (GAV), PUBLICATION; CELL PROLIF (GAV), PUBLICATION; MECHANISMS (GAV), PUBLICATION; METABOLISM (GAV), PUBLICATION; METABOLISM, REPORT	SA, -, -, -, +W ML, + DL, -, - CY, +/+, +/+W CA, - SC, -	IMM, COMPLETED
3-ETHYLAMINO-4-METHYLPHENOL	120-37-6			SA, +	
3-ETHYLAMINOPHENOL	621-31-8			SA, +	
N-ETHYL ANILINE	103-69-5			SA, -	
ETHYL ANTHRANILATE	87-25-2			SA, -	
ETHYLBENZENE	100-41-4	TOX-10, INHAL, RPT COMP NTIS # PB93-149722 TR-466, INHAL, MR=CE FR=SE, MM=SE, FM=SE NTIS # PB99-134694	TKS, REPORT DRAFT	SA, - ML, + CY, -/- MN, -/-	
N-ETHYL-N-BUTYLAMINE	13360-63-9			SA, -	
S-(ETHYL)CHLOROTHIOFORMIC ACID	2941-64-2			SA, -	
ETHYL CYANOACRYLATE	7085-85-0			SA, - MN, -, -, -	
S-ETHYL DIPROPYLTHIOCARBAMATE	759-94-4			SA, - DL, -	
ETHYLENE BIS ACRYLAMIDE	16783-47-4			SA, + MN, +*	TRC, -, PUB # 41
ETHYLENEBIS (TETRABROMOPHTHALIMIDE)	32588-76-4			SA, -	

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ETHYLENEDIAMINE	107-15-3			SA, ?,+W,+,+,+ SA, +,+W DL, -	IMM, COMPLETED; TER, MAT:-;FET:-, NTIS # PB93-190056; TRP, COMPLETED
ETHYLENE GLYCOL	107-21-1	TR-413, FEED, MM=NE FM=NE NTIS # PB93-228427		SA, - ML, - CY, -/-	RACB, COMPLETED, NTIS # PB86-177383; RACB, COMPLETED, NTIS # PB84- 241108; TER, COMPLETED, NTIS # PB95-274528; TER, MAT:-;FET:-, NTIS # PB91-211219 (PB91- 211227); TER, MAT:- ;FET:+, NTIS # PB88- 204326; TER, MAT:+;FET: + (NCTR), NTIS # PB85- 105385; TER, MAT:+;FET: + (NCTR), NTIS # PB85- 104594
ETHYLENE GLYCOL DIETHYL ETHER	629-14-1			SA, +	TER, MAT:+;FET:+, NTIS # PB88-157516; TER, MAT:+;FET:+, NTIS # PB88-134093
ETHYLENE GLYCOL DIMETHYL ETHER	110-71-4			SA, +	
ETHYLENE GLYCOL MONOETHYL ETHER (EGMEE)	110-80-5	TOX-26, WATER, RPT COMP NTIS # PB94-118106 TOX-26, WATER, RPT COMP NTIS # PB94-118106	CHEM DISP, PUBLICATION; CHEM DISP (INHAL), PUBLICATION	SA, - ML, - DL, -,- CY, +/+	RACB, COMPLETED, NTIS # PB85-118651; RACB, COMPLETED
ETHYLENE GLYCOL MONOETHYL ETHER ACETATE	111-15-9		CHEM DISP (GAV), REPORT	SA, +	RACB, COMPLETED, NTIS # PB86-139565

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
ETHYLENE GLYCOL MONOMETHYL ETHER (EGMME)	109-86-4	TOX-26, WATER, RPT COMP NTIS # PB94-118106 TOX-26, WATER, RPT COMP NTIS # PB94-118106	CHEM DISP (GAV), PUBLICATION; CHEM DISP (WATER), PUBLICATION; CHEM DISP (INHAL, SP), PUBLICATION		IMM, COMPLETED; RACB, COMPLETED, NTIS # PB90- 252321; RACB, COMPLETED, NTIS # PB90- 252313; RACB, COMPLETED, NTIS # PB88- 192240; RACB, COMPLETED, NTIS # PB88- 211446; RACB, COMPLETED, NTIS # PB89- 152565; RACB, COMPLETED, NTIS # PB86- 163136; RACB, COMPLETED, NTIS # PB86- 120128; RDGT, COMPLETED
ETHYLENE GLYCOL MONOPHENYL ETHER	122-99-6			SA, -	RACB, COMPLETED, NTIS # PB85-146140
ETHYLENE OXIDE	75-21-8	TR-326, INHAL, MM=CE FM=CE NTIS # PB88-169859			BSLT, +, PUB # 25; DLF, +, PUB # 22; DLM, +, PUB # 8; HTT, +, PUB # 22; MSLT, -, PUB # 28; PZE, +, PUB # 8; TER, MAT:+;FET:+ (NCTR), NTIS # PB83-242016; TER, COMPLETED (NCTR), NTIS # PB84-219294; TRC, +, PUB # 41
ETHYLENE THIOUREA (ETU)	96-45-7	TR-388, FEED, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB92-191618		SA, +W,- ML, + DL, ?/-,- CY, -/-	IMM, +, NTIS # PB92- 140383 (SUMMARY (1-15))
ETHYL ETHER	60-29-7			SA, -,?	
2-ETHYLHEXANAL	123-05-7			SA, -	
2-ETHYL-1,3-HEXANEDIOL	94-96-2			SA, -	
2-ETHYLHEXANOIC ACID	149-57-5			SA, - CY, +/+	
2-ETHYLHEXANOL	104-76-7			SA, - CY, -/-	TER, MAT:-;FET:-, NTIS # PB91-185900
2-ETHYLHEXENAL	26266-68-2			SA, -	
2-ETHYL-2-HEXENAL	645-62-5			SA, -	

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2-ETHYLHEXYL ACRYLATE	103-11-7			SA, -, -	
MONO(2-ETHYLHEXYL)ADIPATE	4337-65-9			SA, - CY, +W/+W	
2-ETHYLHEXYLAMINE	104-75-6			SA, -	
2-ETHYLHEXYL 2-CYANO-3,3-DIPHENYLACRYLATE	6197-30-4			SA, -	
2-ETHYLHEXYL DIPHENYL PHOSPHATE	1241-94-7			SA, -	
2-ETHYLHEXYL GLYCIDYL ETHER	2461-15-6			SA, + CY, -/+	
2-ETHYLHEXYL-P-METHOXYCINNAMATE	5466-77-3			SA, -	
3-((ETHYLHEXYL)OXY) PROPIONITRILE	10213-75-9			SA, -	
3-((ETHYLHEXYL)OXY) PROPYLAMINE	5397-31-9			SA, -	
ETHYL 3-HYDROXYBUTYRATE	5405-41-4			SA, -	
ETHYLIDENENORBORNENE	16219-75-3			SA, -, -	
ETHYL LINOLENATE	1191-41-9			SA, +W	
ETHYL METHACRYLATE	97-63-2			SA, - CY, -/+	
ETHYL METHANESULFONATE	62-50-0			SA, + SA-N, ? CY, +/+ CA, +*	PZE, +, PUB # 36
N-ETHYL-4-METHYLBENZENESULFONAMIDE	80-39-7			SA, -	
N-ETHYL-2-METHYL-4-NITROANILINE	EMTDP-36			SA, +	
ETHYL-3-METHYL-3-PHENYLGLYCIDATE	77-83-8			SA, - CY, +/+	
N-ETHYLMORPHOLINE	100-74-3			SA, +W	

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N-ETHYL-N-NITROSOUREA	759-73-9			SA, + CY, +/+ MN, +	BSLT, +, PUB # 34; BSLT, +, PUB # 30; DLM, +, PUB # 27; HTT, +, PUB # 27; MSLT, +, PUB # 6; PZE, +, PUB # 35, 36; TRC, +, PUB # 41
N-ETHYL-N-PHENYL BENZYLAMINE	92-59-1			SA, -	
O-ETHYL PHENOL	90-00-6			SA, -	
ETHYL 3-PHENYLGLYCIDATE	121-39-1			SA, -	
ETHYL TELLURAC	20941-65-5	TR-152, FEED, MR=E FR=N, MM=E, FM=E NTIS # PB298513		SA, -,- ML, + DL, - CY, ?/-	
ETHYLVANILLIN	121-32-4			SA, - MN, -	
ETHYL VINYL KETONE	1629-58-9	INHAL, COMPLETED SUBCHR		SA, + MN, -/-,-,-	
ETOPOSIDE	33419-42-0				TRC, COMPLETED
EUGENOL	97-53-0	TR-223, FEED, MR=N FR=N, MM=E, FM=E NTIS # PB84-186402	METABOLISM (IN- VITRO), REPORT	SA, - ML, + DL, - CY, +/+ MN, - CA, E SC, +*	TRP, COMPLETED; TRP, COMPLETED
FATTY ACIDS, C5-10, ESTERS WITH POLYPENTAERYTHRITOL	68915-66-2			SA, -	
FATTY ACIDS, TALL OIL REACTION PRODUCTS WITH 2-[(2- AMINOETHYL)-AMINO]ETHANOL, QUATERNIZED WITH DIETH	70955-34-9			SA, -	
FATTY ACIDS, TALL OIL, POLYMERS WITH GLYCEROL, MALEIC ANHYDRIDE, PHTHALIC ANHYDRIDE & SOYBEAN OIL	68015-41-8			SA, -	

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FD & C YELLOW NO. 6	2783-94-0	TR-208, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB82-117433		SA, - ML, + DL, - CY, -/? MN, - CA, - SC, -*	
FEED RESTRICTION	FEEDRESTRICT				RACB, COMPLETED, NTIS # PB90-262551; RACB, COMPLETED, NTIS # PB92- 129196; RACB, COMPLETED, NTIS # PB92- 174259
FEED RESTRICTION STUDIES (SEE ALSO 6533-68-2, 85-68-7, 599- 79-1, 1948-33-0)	FEEDRESTRICT	TR-460, , RPT COMPLETE NTIS # PB98-131014			
FORMULATED FENAMINOSULF	140-56-7	TR-101, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287443		SA, + ML, + CY, -/+	
ALPHA-FENCHONE	1195-79-5			SA, -	
FENTHION	55-38-9	TR-103, FEED, MR=N FR=N, MM=E, FM=N NTIS # PB293832		SA, +W,- CY, -/+	
FERRIC CHLORIDE	7705-08-0			ML, -	
FERROCENE	102-54-5	INHAL, COMPLETED PRECHR	CHEM DISP (INHAL, IV), REPORT	SA, -,-,? DL, +/+ CY, -/+,-/+	
FIREMASTER 680	37853-59-1		CHEM DISP (FEED), REPORT & PUBLICATION	SA, -	NTA, COMPLETED
FISH PROJECT 1 (NITROMETHANE) (SEE ALSO NITROMETHANE)	75-52-5	AQUAT, HISTO AQUAT, HISTO			
FISH PROJECT 1 (SEE ALSO 3296-90-0, 96-18-4, 75-52-5)	FISHPROJECT1				
FISH PROJECT 1 (2,2-BIS (BROMOMETHYL)-1,3- PROPANEDIOL) (SEE ALSO 2,2- BIS(BROMOMETHYL)1,3- PROPANEDIOL)	3296-90-0	AQUAT, HISTO AQUAT, HISTO			

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
FISH PROJECT 1 (1,2,3- TRICHLOROPROPANE) (1,2,3- TRICHLOROPROPANE)	96-18-4	AQUAT, HISTO AQUAT, HISTO			
FLUCONAZOLE	86386-73-4				IMM, COMPLETED
FLUOMETURON	2164-17-2	TR-195, FEED, MR=N FR=N, MM=E, FM=N NTIS # PB80-217904		SA, - SA-N, - ML, - CY, -/+	
2-FLUOROADENINE (GENERAL LAB SUPPORT FOR DIR RESEARCH NMR PROBE (LONDON))	700-49-2				
FLUOROBENZENE	462-06-6			SA, +	
2-FLUOROBENZOYL CHLORIDE	393-52-2			SA, + DL, -	
5-FLUORO-2'-DEOXYCYTIDINE	10356-76-0			ML, +	
1-FLUORO-2,4-DINITROBENZENE	70-34-8			SA, + DL, -	
4-FLUORO-DL-PHENYLALANINE	51-65-0			SA, -	
5-FLUOROURACIL	51-21-8			SA, -	
FLURAZEPAM DIHYDROCHLORIDE (SEE ALSO FLURAZEPAM (17617- 23-1))	1172-18-5			SA, -	
FOLIC ACID	59-30-3			SA, -	
FONOFOS (PESTICIDE/FERTILIZER MIXTURE)	944-22-9				
FORMALDEHYDE	50-00-0	INHAL, COMPLETED PRECHR		SA, +,+,+,+,+W SA, +,+W,+,+ DL, -,+/-,+/+ DL,+/+,+/- CY, +/+W,+/+	TER, COMPLETED (NCTR)

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
FORMAMIDE	75-12-7	GAV, SUBCH TOX REVIEW GAV, ON TEST CHRONIC	CHEM DISP (INHAL), REPORT: METABOLISM (IN-VITRO), COMPLETED; TKS (GAV, IV), REPORT	SA, -,- DL, -,- MN, -/-	RACB, COMPLETED, NTIS # PB93-109213; TER, COMPLETED, NTIS # PB99- 139701; TER, COMPLETED, NTIS # PB2001-104060 (TER98002); TRP, COMPLETED; TRP, COMPLETED
FORMANILIDE	103-70-8			SA, -,-	
FORMIC ACID	64-18-6	TOX-19, INHAL, RPT COMP NTIS # PB93-149730		SA, -	
FUMARIC ACID	110-17-8			SA, -	
FUMARONITRILE	764-42-1			SA, - CY, +W/+	
FUMONISIN B1	116355-83-0	FEED, COMPLETED SUBCHR TR-496, FEED, MR=CE FR=NE, MM=NE, FM=CE			TER, COMPLETED (NCTR)
FURAN	110-00-9	TR-402, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB93-228419	CHEM DISP, PUBLICATION	SA, +W,- ML, + DL, - CY, +/+ CA, + SC, -	
FURFURAL	98-01-1	TR-382, GAV, MR=SE FR=NE, MM=CE, FM=SE NTIS # PB91-108662	CHEM DISP (GAV), PUBLICATION; CHEM DISP (GAV), PUBLICATION; CHEM DISP (GAV), REPORT	SA, ?,-,? ML, + DL, +/- CY, +/+ CA, -	
FURFURAL ACETONE	623-15-4			SA, -	
FURFURYL ACETATE	623-17-6			SA, +	
FURFURYL ALCOHOL	98-00-0	INHAL, COMPLETED PRECHR TR-482, INHAL, MR=SE FR=EE, MM=SE, FM=NE NTIS # PB99-151482	CHEM DISP (GAV), PUBLICATION; TKS (INHAL), NO REPORT IN FILE	SA, - CY, ?/+ MN, - CA, - SC, -	
FUROSEMIDE	54-31-9	TR-356, FEED, MR=EE FR=NE, MM=NE, FM=SE NTIS # PB90-106162		SA, - ML, + CY, +/+ MN, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
BETA-2-FURYLACROLEIN	623-30-3			SA, -	
GALLIC ACID	149-91-7			SA, ?,-	
GALLIUM ARSENIDE	1303-00-0	INHAL, COMPLETED PRECHR TR-492, INHAL, MR=NE FR=CE, MM=NE, FM=NE NTIS # PB2001-102003	CHEM DISP (IT), PUBLICATION; CHEM DISP (GAV, IT), REPORT; CHEM DISP (GAV, IT), PUBLICATION; CHEM DISP (IT), PUBLICATION; CHEM DISP (GAV, IT), PUBLICATION; CHEM DISP (IT), PUBLICATION; TKS (INHAL), NO REPORT IN FILE	SA, - MN, -/-	IMM, +, NTIS # PB92- 140383 (SUMMARY (1- 15)); TER, MAT:++;FET:+, NTIS # DE91005300/XAB; TER, MAT:++;FET:+, NTIS # DE91005300/XAB
GALLIUM OXIDE	12024-21-4	INHAL, COMPLETED SUBCHR			
GALLIUM TRICHLORIDE	13450-90-3				STIV, COMPLETED
GEMFIBROZIL (SEE ALSO PEROXISOME PROJECT (GEMFIBROZIL))	25812-30-0		TKS (GAV, IV), REPORT & PUBLICATIONS; TKS (FEED), REPORT; TKS (GAV, IV), REPORTS		
GENISTEIN (ENDOCRINE DISRUPTER)	446-72-0				
GERANYL ACETATE	105-87-3	TR-252, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB88-174313		SA, - ML, + DL, - CY, -/+W MN, -,- CA, -*,+ SC, -	
GIBBERELIC ACID	77-06-5			SA, -	
GILSONITE	12002-43-6			SA, -	
GINKGO BILOBA EXTRACT (SEE ALSO GINKGOLIDE (15291-75-5))	90045-36-6				
GINSANA (TM) (ALSO SEE GINSING (50647-08-0))	GINSANATM				
D-GLAUCINE	475-81-0				NTA, COMPLETED

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
GLUTARALDEHYDE	111-30-8	TOX-25, INHAL, RPT COMP NTIS # PB94-119252 TR-490, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB2000-101418		SA, +,?,+W ML, + DL, -,- CY, +W/+W,-/+ MN, -/-,E,- CA, +	
GLUTARIC ACID	110-94-1			SA, -	
GLYCEROL	56-81-5			SA, -,?,-	
GLYCIDALDEHYDE	765-34-4			SA-N, +	
GLYCIDAMIDE	5694-00-8				DLM, +, PUB # 40; HTT, +, PUB # 40; TRC, COMPLETED
GLYCIDOL	556-52-5	TR-374, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB90-259094	CHEM DISP (GAV, IV), REPORT & PUBLICATION	SA, +,+ ML, + DL, +/+ CY, +/+ MN, +/+,+	IMM, COMPLETED; IMM, COMPLETED; PZE, +, PUB # 35; TRC, -
GLYCIDYL ACRYLATE	106-90-1			SA, +	
GLYCIDYL METHACRYLATE	106-91-2			SA, +	
GLYCINE	56-40-6			SA, -,-	
GLYCOLURIL	496-46-8			SA, - MN, -	
GLYOXAL	107-22-2	WATER, COMPLETED SUBCHR		SA, +	
GLYOXAL TRIMERIC DIHYDRATE (GLYOXAL, 107-22-2)	4405-13-4				TER, MAT:++;FET:-, NTIS # PB94-104064 (PB94- 104072); TER, MAT: ++;FET:-, NTIS # PB94- 151974 (PB94-152113); TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
GLYPHOSATE (SEE CAS 38641-94- 0)	1071-83-6	TOX-16, FEED, RPT COMPL NTIS # PB95-109898 TOX-16, FEED, RPT COMPL NTIS # PB95-109898	CHEM DISP (GAV), REPORT	SA, - MN, -/-	

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GLYPHOSATE ISOPROPYLAMINE SALT (SEE C62011 OR CAS 1071- 83-6)	38641-94-0				
GOLDENSEAL (BERBERINE (2086- 83-1) & HYDRASTINE (118-08- 1))	84603-60-1				
GRISEOFULVIN	126-07-8			SA, -	
GUANAZOLE	1455-77-2	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, -	
GUAR GUM	9000-30-0	TR-229, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB82-202813		SA, -	
GUM ARABIC	9000-01-5	TR-227, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB82-229584		SA, -	
HALAZONE	80-13-7			SA, +	
HALOGENATED ETHANES CS (1,2- DICHLORO-1,1-DIFLUOROETHANE)	1649-08-7	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (1,2- DIFLUORO-1,1,2,2- TETRACHLOROETHANE)	76-12-0	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (HEXACHLOROETHANE)	67-72-1	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (PENTABROMOETHANE)	75-95-6	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (PENTACHLOROETHANE)	76-01-7	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (1,1, 1,2-TETRABROMOETHANE)	630-16-0	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (1,1, 2,2-TETRABROMOETHANE)	79-27-6	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (1,1, 1,2-TETRACHLOROETHANE)	630-20-6	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (1,1, 2,2-TETRACHLOROETHANE)	79-34-5	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			

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HALOGENATED ETHANES CS (1,1, 1-TRICHLOROETHANE)	71-55-6	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOGENATED ETHANES CS (1,1, 1-TRICHLORO-2,2,2- TRIFLUOROETHANE)	354-58-5	TOX-45, GAV, RPT COMPLE NTIS # PB96-202718			
HALOTHANE	151-67-7			SA, - DL, +/- CY, -/-	
HAMAMELIS WATER (WITCH HAZEL)	68916-39-2			SA, -, -, -, + ML, - DL, - CY, -/- CA, - SC, -	
HC BLUE 1	2784-94-3	TR-271, FEED, MR=EE FR=SE, MM=CE, FM=CE NTIS # PB86-114683		SA, + ML, + DL, +/- CY, +/+ CA, +	
HC BLUE 2	33229-34-4	TR-293, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB86-108339		SA, + ML, + DL, - CY, -/+ CA, - SC, +	
HC RED 3	2871-01-4	TR-281, GAV, MR=NE FR=NE, MM=EE, FM=IS NTIS # PB86-188075		SA, + ML, + CY, +/+	
HC YELLOW 4	59820-43-8	TR-419, FEED, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB93-123883		SA, + DL, +/- CY, -/+	
HEMATOXYLIN	517-28-2			SA, -	
HEPTACHLOR	76-44-8	TR-009, FEED, MR=N FR=E, MM=P, FM=P NTIS # PB271967	CHEM DISP (IV), ABSTRACT	SA, -,- ML, + CY, +/NT, -/+W	JPA, COMPLETED
2-HEPTADECYL-3- HYDROXYETHYLIMIDAZOLINE	95-19-2			SA, -	
N-HEPTANAL	111-71-7			SA, -	

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N-HEPTANOIC ACID	111-14-8			SA, -	
HEXABROMOBENZENE	87-82-1			SA, -, -	
HEXABROMOBIPHENYL (SEE ALSO CASNO 67774-32-7)	36355-01-8			SA, -, - CY, -/?	
HEXABROMOCYCLODODECANE	25637-99-4			SA, -	
1,2,3,4,6,7- HEXABROMONAPHTHALENE	75625-24-0		CHEM DISP (GAV, IV), PUBLICATION; MECHANISMS, PUBLICATION		
HEXACHLOROACETONE	116-16-5				RDGT, COMPLETED, NTIS # PB97-174577
HEXACHLOROBENZENE	118-74-1	GAV, ASSIGNED	TKS (GAV, IV), REPORT DRAFT; TKS (GAV, IV), REPORT DRAFT	SA, -	RACB, REPORT IN PREPARATION
HEXACHLOROBIPHENYL	26601-64-9				NTA, COMPLETED
2,2',3,3',5,5'- HEXACHLOROBIPHENYL	35694-04-3		CHEM DISP (IV), PUBLICATION; CHEM DISP (IV), PUBLICATION; CHEM DISP, PUBLICATION; METABOLISM, PUBLICATION; OTHER, PUBLICATION		TER, COMPLETED (NCTR)
2,2',4,4',5,5'- HEXACHLOROBIPHENYL (PCB 153) (SEE ALSO TOXIC EQUIVALENCY FACTOR EVALUATION (HEXACHLOROBIPHENYL))	35065-27-1				
HEXACHLORO-1,3-BUTADIENE	87-68-3	TOX-01, FEED, RPT COMPL NTIS # PB91-185884	TKS (GAV, IV), REPORT	SA, -, - DL, - CY, -/+	TER, COMPLETED, NTIS # PB93-123867
HEXACHLOROCYCLOPENTADIENE	77-47-4	TR-437, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB94-214186	CHEM DISP (GAV, INHAL, IV), PUBLICATION	SA, -, - DL, -, - CY, +/+ MN, -/-	

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1,2,3,6,7,8- HEXACHLORODIBENZO-P-DIOXIN	57653-85-7	TR-198, GAV, MR=E FR=P, MM=P, FM=P NTIS # PB81-124844 TR-202, SP, MM=N FM=N NTIS # PB81-124836			
1,2,3,4,7,8- HEXACHLORODIBENZOFURAN	70648-26-9				TER, MAT:++;FET:+
HEXACHLOROETHANE (SEE ALSO HALOGENATED ETHANES CS (HAXACHLOROETHANE))	67-72-1	TR-068, GAV, MR=N FR=N, MM=P, FM=P NTIS # PB282668 TR-361, GAV, MR=CE FR=NE NTIS # PB90-170895		SA, -,- CY, -/+	
HEXACHLOROPHENE	70-30-4	TR-040, FEED, MR=N FR=N NTIS # PB279525		SA, -	
HEXADECYLAMINE	143-27-1			SA, -	
2,4-HEXADIENAL (2,4- DECADIENAL (25152-84-5))	142-83-6	GAV, COMPLETED RPD DOSE TR-509, GAV, RPT DRAFT		SA, +,+ MN, -/-	
HEXAFLUOROACETONE SESQUIHYDRATE (SEE ALSO: HEXAFLUOROACETONE TRIHYDRATE (CAS 34202-69-2))	13098-39-0			SA, -	
HEXAFLUOROACETONE TRIHYDRATE (SEE ALSO: HEXAFLUOROACETONE (CAS 684-16-2))	34202-69-2				
1,1,1,3,3,3-HEXAFLURO-2- PROPANOL	920-66-1			SA, -	
HEXAMETHYLDISILAZANE	999-97-3			SA, - CY, -/0	
1,6-HEXAMETHYLENE DIACRYLATE	13048-33-4			SA, -,-	
HEXAMETHYLENEIMINE	111-49-9			SA, -	
HEXAMETHYLMELAMINE	645-05-6			SA, -	

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HEXAMETHYLPHOSPHORAMIDE	680-31-9			SA, - ML, + DL, +/+ CY, -/+ CA, +*	TRC, +, INTERVAL 1, PUB # 41
HEXAMETHYL-P-ROSANILINE CHLORIDE	548-62-9	NR-338, FEED, RPT COMPL NR-304, FEED, RPT COMPL		SA, ? DL, -,? CY, -/-	TER, MAT:++;FET:+((NCTR), NTIS # PB83- 155754; TER, MAT:++;FET: + (NCTR), NTIS # PB83- 182519
HEXANAMIDE	628-02-4			SA, -,? CY, +/+	
1,6-HEXANEDIAMINE (SEE ALSO: 6055-52-3)	124-09-4			SA, -,- CY, -/-	
1,6-HEXANEDIAMINE DIHYDROCHLORIDE (SEE ALSO: 124-09-4 1,6-HEXANEDIAMINE)	6055-52-3	TOX-24, INHAL, RPT COMP NTIS # PB94-119260 TOX-24, WATER, RPT COMP NTIS # PB94-119260		MN, -/-	
2,5-HEXANEDIONE	110-13-4				NTA, COMPLETED; SPIN, COMPLETED
N-HEXANE	110-54-3	TOX-02, INHAL, RPT COMP NTIS # PB91-185322		SA, - CY, -/+ MN, -/- SC, -*	DLA, COMPLETED, NTIS # PNL6679; NTA, COMPLETED; TER, MAT: +;FET:+, NTIS # PNL6590; TER, MAT: +;FET:+, NTIS # PNL6453
1-N-HEXENE	592-41-6			SA, -	
HEXYLBENZOATE	6789-88-4			SA, -	
4-N-HEXYL-4'-CYANOBIPHENYL	41122-70-7			SA, -	
HEXYL GLYCIDYL ETHER	5926-90-9			SA, +	
N-HEXYL METHACRYLATE	142-09-6			SA, -	
4-HEXYLRESORCINOL	136-77-6	TR-330, GAV, MR=NE FR=NE, MM=EE, FM=NE NTIS # PB89-128607		SA, -,- ML, + CY, -/+ MN, +,-	
HYCANTHONE	3105-97-3				DLF, +, PUB # 5; DLM, - , PUB # 5

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HYCANTHONE METHANESULFONATE (SEE ALSO HYCANTHONE 3105-97-3)	23255-93-8			SA, +	TRC, +, INTERVAL 1, PUB # 41
HYDRASTINE	118-08-1			SA, -	
HYDRASTININE HYDROCHLORDE (118-08-1; GOLDENSEALRT; 84603-60-1; 171869-95-7)	5936-29-8				
HYDRAZINE (HYDRAZINE SULFATE)	302-01-2				
HYDRAZINE SULFATE	10034-93-2			SA, + DL, -	
HYDRAZOBENZENE	122-66-7	TR-092, FEED, MR=P FR=P, MM=N, FM=P NTIS # PB285791		SA, + SA-N, + DL, - CY, +/+	
HYDROCHLOROTHIAZIDE	58-93-5	TR-357, FEED, MR=NE FR=NE, MM=EE, FM=NE NTIS # PB90-110156		SA, - ML, + DL, - CY, -/+	TER, MAT:-;FET:- (NCTR), NTIS # PB85- 103570; TER, MAT:-;FET:- (NCTR), NTIS # PB85- 103588
HYDROQUINONE	123-31-9	TR-366, GAV, MR=SE FR=SE, MM=NE, FM=SE NTIS # PB90-240839		SA, - ML, + DL, ? CY, +/+ MN, +	
HYDROQUINONE DIMETHYL ETHER (SEE ALSO: HYDROQUINONE MONOMETHYL ETHER (CAS 150-76- 5))	150-78-7			SA, -	
HYDROQUINONE MONOMETHYL ETHER (SEE ALSO: HYDROQUINONE DIETHYL ETHER (CAS 150-78-7))	150-76-5			SA, -,-	
HYDROXYACETONITRILE	107-16-4			SA, -	
N-HYDROXY-2-(ACETYLAMINO) FLUORENE	53-95-2			SA-N, +	
4-HYDROXYAMINOQUINOLINE-1- OXIDE	4637-56-3			SA-N, + ML, +,+	

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2-HYDROXYBENZAMIDE (SEE ALSO: N-HYDROXYBENZAMIDE (CAS 495- 18-1))	65-45-2			SA, -, -	
N-HYDROXYBENZAMIDE (SEE ALSO: 2-HYDROXYBENZAMIDE (CAS 65- 45-2))	495-18-1			SA, +, +	
ALPHA- HYDROXYBENZENEACETONITRILE	532-28-5			SA, -	
8-HYDROXY-5,5-DINITRO-2- NAPHTHALENESULFONIC ACID (8CI)(9CI)	483-84-1			SA, +	
N-(HYDROXYETHYL) ETHYLENEDIAMINE	111-41-1			SA, +W DL, ?	
HYDROXYLAMINE HYDROCHLORIDE	5470-11-1			SA, +W SA-N, - ML, +, +	
HYDROXYLAMINE SULFATE (2:1)	10039-54-0			SA, -	
2-HYDROXY-4- METHOXYBENZOPHENONE	131-57-7	TOX-21, FEED, RPT COMPL NTIS # PB93-126498 TOX-21, SP, RPT COMPLET NTIS # PB93-126498 TOX-21, SP, RPT COMPLET NTIS # PB93-126498 FEED, ASSIGNED	CHEM DISP (GAV), REPORT & PUBLICATION; TKS (FEED, GAV, IV), REPORT	SA, +W, - CY, +/+ MN, -/-	RACB, COMPLETED, NTIS # PB91-158477
5-(HYDROXYMETHYL)-2-FURFURAL	67-47-0	GAV, SUBCH TOX REVIEW GAV, ON TEST CHRONIC	CHEM DISP (GAV), PUBLICATION		
2-HYDROXY-2- METHYLPROPANENITRILE	75-86-5			SA, -	
2-HYDROXY-1,4-NAPHTHOQUINONE	83-72-7			SA, + DL, -	
3-HYDROXY-N-PHENYLANILINE	101-18-8			SA, -	
4-(HYDROXYPHENYL)-RETINAMIDE (SEE RETINOID PROJECTS 1 AND 2.)	65646-68-6				
2-HYDROXYPROPANENITRILE (SEE ALSO: 3-HYDROXYPROPANENITRILE (CAS 109-78-4))	78-97-7			SA, -, +W	

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3-HYDROXYPROPANENITRILE (SEE ALSO: 2-HYDROXYPROPANENITRILE (CAS 78-97-7))	109-78-4			SA, -, -	
4-HYDROXYPYRAZOLO[3,4-D]PYRIMIDINE	315-30-0			SA, -, +W, - CY, +	
6-HYDROXY-4(1H)-PYRIMIDINONE	1193-24-4			SA, -	
8-HYDROXYQUINOLINE (SEE ALSO 8-HYDROXYQUINOLINE SULFATE 134-31-6; TRANSGENIC MODEL EVALUATION (8-HYD))	148-24-3	TR-276, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB85-213361		SA, + ML, + DL, - CY, +W/+, +W/+ MN, - CA, - SC, -	
8-HYDROXYQUINOLINE SULFATE (SEE ALSO 8-HYDROXYQUINOLINE 148-24-3)	134-31-6			SA, + DL, ?	
5-HYDROXYTRYPTOPHAN (SEE ALSO L-5-HYDROXYTRYPTOPHAN 4350-09-8)	56-69-9				TER, MAT:++;FET:+(NCTR), NTIS # PB83-231670; TER, MAT:++;FET:+(NCTR), NTIS # PB83-231332
L-5-HYDROXYTRYPTOPHAN (SEE ALSO 5-HYDROXYTRYPTOPHAN 56-69-9)	4350-09-8			SA, -	
HYDROXYUREA	127-07-1	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, + DL, -	
ICHTHAMMOL	8029-68-3			SA, +	
ICRF-159	21416-87-5	TR-078, IP/IJ, MR=N FR=P, MM=N, FM=P NTIS # PB285853			
*IMIDACLOPRID (CAS NO. 105827-78-9)	138261-41-3				
IMIDODICARBONIC DIAMIDE	108-19-0			SA, +	
IPD (3,3'-IMINOBIS-1-PROPANOL DIMETHANESULFONATE (ESTER) HYDROCHLORIDE)	3458-22-8	TR-018, IP/IJ, MR=E FR=E, MM=E, FM=E NTIS # PB277455			
3,3'-IMINOBIS (PROPYLAMINE)	56-18-8			SA, -	

* See Special Mixtures at end of report for individual chemicals

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INDIUM ARSENIDE	1303-11-3				IMM, COMPLETED
INDIUM CHLORIDE TETRAHYDRATE	22519-64-8		CHEM DISP, PUBLICATION		
INDIUM PHOSPHIDE	22398-80-7	TR-499, INHAL, MR=CE FR=CE, MM=CE, FM=CE	CHEM DISP (GAV), REPORTS	MN, -/-	IMM, COMPLETED
INDOL-3-YL SODIUM PHOSPHATE	3318-43-2			SA, +, ?	
INDOMETHACIN	53-86-1			SA, -	
*INIT/PROM COMPARATIVE MOUSE STUDY (DMBA/TPA/BPO/MNNG)	INIT/PROM	TR-441, SP, RPT COMPLET NTIS # PB96-214655 TR-441, SP, RPT COMPLET NTIS # PB96-214655 TR-441, SP, RPT COMPLET NTIS # PB96-214655			
INTERFERON AD (AIDS INITIATIVE) (INTERFERON A)	INTERFERONAD	TR-469, SC/IJ, RPT COMP NTIS # PB99-145807			
INTERFERON A/D A(RHUIFN A/D- A)	EMTDP-97			MN, -	
INTERFERON A/D A/D(RUIFN-A/D A/D)	EMTDP-98			MN, -	
*INTERFERON AD + 3'-AZIDO-3'- DEOXYTHYMIDINE (AIDS INITIATIVE) (SEE ALSO INTERFERON, AZT)	INTAZTCOMB	TR-469, SC&GV, RPT COMP NTIS # PB99-145807			
*INTERFERON AD + DDC (AIDS INITIATIVE)	INTDDCCOMB	SC/IJ, COMPLETED SUBCHR			
INTERFERON A (AIDS INITIATIVE)	76543-88-9	TR-469, SC/IJ, RPT COMP NTIS # PB99-145807			
IODINATED GLYCEROL	5634-39-9	TR-340, GAV, MR=SE FR=NE, MM=NE, FM=SE NTIS # PB90-259102		SA, + ML, + DL, - CY, +W/+ MN, -	
IODOACETIC ACID	64-69-7			SA, ? DL, -	
IODOCHLOROXYQUINOLINE	130-26-7			SA, -	

* See Special Mixtures at end of report for individual chemicals

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
IDOETHYL BENZENE	17376-04-4			SA, -	
IODOFORM	75-47-8	TR-110, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB286344		SA, +,+ CY, -/+W	
1-IODO-3-NITROBENZENE	645-00-1			SA, -	
3-IODO-1,2-PROPANEDIOL	554-10-9			SA, + DL, +/- CY, -/+ MN, -	
BETA-IONONE	14901-07-6			SA, -	
IRON DEXTRAN	9004-66-4			ML, -	
ISATIN-5-SULFONIC ACID SODIUM SALT	80789-74-8			SA, +,+W DL, +/-	
ISOAMYL ACETATE	123-92-2		TKS, REPORT	SA, - DL, -	
ISOAMYL CINNAMATE	7779-65-9			SA, -	
ISOAMYL NITRITE	110-46-3			SA, + CY, +/+	
ISOBUTENE	115-11-7	TR-487, INHAL, MR=SE FR=NE, MM=NE, FM=NE NTIS # PB99-147670	CHEM DISP (INHAL), PUBLICATION	SA, - MN, -/-	
ISOBUTYL ACRYLATE	106-63-8			SA, -	
ISOBUTYL ALCOHOL	78-83-1			SA, -	
ISOBUTYLAMINE	78-81-9			SA, -	
ISOBUTYL ANTHRANILATE	7779-77-3			SA, -	
ISOBUTYL METHACRYLATE	97-86-9			SA, -	
ISOBUTYL NITRITE	542-56-3	TR-448, INHAL, MR=CE FR=CE, MM=SE, FM=SE NTIS # PB97-120232		SA, +,+,+ DL, - CY, +/+,+/+ MN, +/+	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
ISOBUTYRALDEHYDE	78-84-2	INHAL, COMPLETED PRECHR TR-472, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB99-134785		SA, ?,- ML, + DL, - CY, +/+ MN, -, -, - CA, +	IMM, COMPLETED
ISOCYANATOCYCLOHEXANE	3173-53-3			SA, ?	
ISOCYANURIC ACID	108-80-5			SA, -	
ISODECYL DIPHENYL PHOSPHATE	29761-21-5			SA, -	
ISODECYL METHACRYLATE	29964-84-9			SA, -	
ISOEUGENOL	97-54-1	GAV, ON TEST SUBCHRONIC	METABOLISM (IN- VITRO), REPORT	SA, - CY, -	RACB, REPORT IN REVIEW; TER, COMPLETED, NTIS # PB2000-105138; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
ISONIAZID	54-85-3				IMM, COMPLETED; IMM, COMPLETED; RACB, COMPLETED
ISOPENTANE	78-78-4			SA, - DL, -	
ISOPHORONE	78-59-1	TR-291, GAV, MR=SE FR=NE, MM=EE, FM=NE NTIS # PB86-181823		SA, - ML, + DL, - CY, -/+ CA, - SC, -	
ISOPHORONE DIISOCYANATE	4098-71-9			SA, -	IMM, COMPLETED; IMM, +, NTIS # PB92-140383 (SUMMARY (1-15))
ISOPHOSPHAMIDE	3778-73-2	TR-032, IP/IJ, MR=N FR=P, MM=N, FM=P NTIS # PB275677			
ISOPHTHALIC ACID, TRIMETHYLOLETHANE SOYBEAN POLYMER	66070-63-1			SA, ?	
ISOPHTHALIC DIGLYCIDYL ESTER	7195-43-9			SA, +	

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ISOPHYTOL	505-32-8			SA, -,?	
ISOPRENE	78-79-5	TOX-31, INHAL, RPT COMP NTIS # PB95-226486 TR-486, INHAL, MR=CE FR=SE NTIS # PB2000-101651 TOX-31, INHAL, RPT COMP NTIS # PB95-226486	CHEM DISP (IP/IJ), PUBLICATION; CHEM DISP (INHAL), PUBLICATIONS; METABOLISM (IP/IJ), REPORT; MODELING, REPORT	SA, - CY, -/- MN, +/+,+/+,+/+ MN,+ MN, SELECTED CA, -,*,-* CA, SELECTED SC, +,*,* SC, SELECTED	TER, MAT:++;FET:+, NTIS # DE89008095/XAD; TER, MAT:-;FET:-, NTIS # DE89008095/XAD
ISOPROPANOL	67-63-0			SA, -	
MONOISOPROPANOLAMINE	78-96-6			SA, ? DL, -	
ISOPROPENYL ACETATE	108-22-5			SA, -	
P-ISOPROPOXYDIPHENYLAMINE	101-73-5			SA, - CY, -/+	
ISOPROPYL ACETATE	108-21-4			SA, -	
ISOPROPYLAMINE	75-31-0			SA, -	
N-ISOPROPYLANILINE	768-52-5			SA, ?	
ISOPROPYL GLYCIDYL ETHER	4016-14-2			SA, + DL, +/+	
ISOPROPYL MERCAPTAN	75-33-2			SA, -	
ISOPROPYL METHACRYLATE	4655-34-9			SA, -	
ISOPROPYL METHANESULFONATE	926-06-7				TRC, +, PUB # 41
ISOPROPYL PHENYLACETATE	4861-85-2			SA, -	
ISOPROPYL PHENYL DIPHENYL PHOSPHATE (IPDP MIXED ISOMERS)	28108-99-8			SA, -	
N-ISOPROPYL-N'-PHENYL-P- PHENYLENEDIAMINE	101-72-4			SA, - CY, +/+	
ISOPROTERENOL HYDROCHLORIDE	51-30-9			SA, -,+W CY, +W/+	TER, MAT:++;FET:+, NTIS # PB83-153007; TER, MAT:++;FET:+ (NCTR), NTIS # PB83-211466

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ITRACONAZOLE	84625-61-6				IMM, REPORT IN PREPARATION
KAEMPFEROL	520-18-3		TKS (IV), NO REPORT IN FILE		
KAVA KAVA EXTRACT (KAWAIN (CAS: 1635-33-2))	9000-38-8				
KAWAIN (KAVA KAVA (CAS: 9000- 38-8))	1635-33-2				
KID PEST PROJECT (CARBARYL) (SEE ALSO CARBARYL)	63-25-2				JPA, TESTING DOSES SELCTD
KID PEST PROJECT (CARBENDAZIM) (SEE ALSO CARBENDAZIM)	10605-21-7				
KID PEST PROJECT (METHOXYCHLOR) (SEE ALSO METHOXYCHLOR)	72-43-5				JPA, COMPLETED
LANTHANUM NITRATE HEXAHYDRATE	10277-43-7			SA, -	
LASIOCARPINE	303-34-4	TR-039, FEED, MR=P FR=P NTIS # PB278641		SA, + DL, +/+ CY, +/+ MN, +	
LAURIC ACID	143-07-7			SA, -	
LAURIC ACID DIETHANOLAMINE CONDENSATE	120-40-1	TR-480, SP, MR=NE FR=NE, MM=NE, FM=SE NTIS # PB99-169989	CHEM DISP (GAV, IV, SP), REPORT & PUBLICATION	SA, - ML, - CY, -/+ MN, -/-	
LAURYL CHLORIDE	112-52-7			SA, -	
LAURYLETHANOLAMIDE	142-78-9		CHEM DISP (GAV, IV, SP), REPORT	SA, -	
LAURYL GLYCIDYL ETHER	2461-18-9			SA, -	
LEAD	7439-92-1				NTA, COMPLETED
LEAD SUBACETATE (WATER MIXTURE)	1335-32-6				

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LEAD ACETATE (SEE ALSO LEAD ACETATE 301-04-2)	15347-57-6		MECHANISMS (WATER), PUBLICATION		
LEAD(2+) ACETATE (SEE ALSO LEAD ACETATE 15347-57-6)	301-04-2	FEED, COMPLETED SUBCHRO	CHEM DISP (FEED), REPORT; CHEM DISP (FEED), PUBLICATION; CHEM DISP, PUBLICATION; MECHANISMS, PUBLICATION	SA, - SA-N, - ML, -,- MN, -	IMM, COMPLETED; IMM, COMPLETED; IMM, COMPLETED; RACB, COMPLETED, NTIS # PB85-203032; RACB, COMPLETED, NTIS # PB84-208016
LEAD ACETATE (II) TRIHYDRATE	6080-56-4				RACB, COMPLETED, NTIS # PB97-125371
LEAD ARSENATE	7645-25-2				NTA, COMPLETED
*LEAD CONTAMINATED SOIL	PBCONTAMSOIL	FEED, COMPLETED SUBCHRO			
LEAD DIMETHYLDITHIOCARBAMATE	19010-66-3	TR-151, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB298512		SA, + DL, - CY, +/NT,-/-	
LEAD DIOXIDE	1309-60-0			SA, -	
LEAD ORES (LEAD SULFIDE (1314-87-0); LEAD OXIDE (1317-36-8); LEAD (2+) ACETATE (301-04-2))	LEADORES	FEED, COMPLETED SUBCHRO	CHEM DISP (FEED), REPORT; CHEM DISP (FEED), PUBLICATION		
LEAD OXIDE	1317-36-8	FEED, COMPLETED SUBCHRO	CHEM DISP (FEED), REPORT; CHEM DISP (FEED), PUBLICATION		
LEAD SULFIDE	1314-87-0	FEED, COMPLETED SUBCHRO FEED, COMPLETED SUBCHRO	CHEM DISP (FEED), REPORT; CHEM DISP (FEED), PUBLICATION	SA, - MN, - CA, -	
LEUCOMALACHITE GREEN (MALACHITE GREEN CHLORIDE)	129-73-7	FEED, HISTO			
LIDOCAINE (73-58-6 (MONOHYDROCHLORIDE); 6108-05-0 (MONOHYDROCHLORIDE MONOHYDRATE))	137-58-6				
D-LIMONENE	5989-27-5	TR-347, GAV, MR=CE FR=NE, MM=NE, FM=NE NTIS # PB90-231416		SA, - ML, - CY, -/-	
D-LIMONENE DIMERCAPTAN	4802-20-4			SA, -,-,-	

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LINALOOL	78-70-6			SA, -	
LINALYL ANTHRANILATE	7149-26-0			SA, -	
LINDANE	58-89-9	TR-014, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB273480		SA, - ML, ? CY, -/-	
LINOLEIC ACID	60-33-3			SA, -	
LINOLENIC ACID	463-40-1			SA, +W,+W	
LINSEED OIL	8001-26-1			SA, -	
ALPHA-LIPOIC ACID	1077-28-7			SA, -	
LITHIUM CHLORIDE	7447-41-8			SA, -	
LITHOCHOLIC ACID	434-13-9	TR-175, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB288476		SA, - SA-N, - ML, +,+,- CY, -/-	
LITSEA CUBEBA OIL	68855-99-2			SA, -	
LOCUST BEAN GUM	9000-40-2	TR-221, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB82-163320		SA, -	
LOMUSTINE	13010-47-4	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
LUMINOL	521-31-3		METABOLISM (GAV, IV, SP), PUBLICATION	SA, - MN, -	
MAGNETIC FIELDS (EMF)	ELECTROMAG	TR-488, WB, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB99-152886 TOX, WB, COMPLETED SUBC TOX-58, WB, RPT COMPLET NTIS # PB97-115463			RACB, COMPLETED; TER, COMPLETED
*MAGNETIC FIELDS + DMBA INITIATION PROMOTION (SEE ALSO MAGENTIC FIELDS; DMBA)	EMF+DMBA	TR-489, GV/WB, RPT COMP NTIS # PB2000-101313			
MALACHITE GREEN (LEUCOMALACHITE GREEN (129- 73-7))	569-64-2	FEED, HISTO		SA, - MN, -/-,-	

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MALACHITE GREEN OXALATE (ORIGINALLY NOMINATED AS 18015-75-4 CHANGED TO 2437- 29-8; CHLORIDE(569-64-2))	18015-76-4				
MALACHITE GREEN OXALATE (MALACHITE GREEN CHLORIDE; OXALATE; LEUCOMALACHITE GREEN)	2437-29-8			SA, - MN, -	
MALAOXON	1634-78-2	TR-135, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB299858		SA, - ML, + DL, ? CY, -/+ CA, - SC, -*	
MALATHION	121-75-5	TR-024, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB278527 TR-192, FEED, MR=N FR=N NTIS # PB300301		SA, - ML, ? CY, +/+	
MALEIC ACID	110-16-7			SA, -	
MALEIC ANHYDRIDE	108-31-6			SA, -	
MALEIC HYDRAZIDE	123-33-1			SA, -,- DL, +/+,- CY, +/+,-/+,-/?	
MALEIC HYDRAZIDE DIETHANOLAMINE	5716-15-4			SA, +W	
MALONALDEHYDE (SEE ALSO MALONALDEHYDE SODIUM SALT 24382-04-5)	542-78-9				
MALONALDEHYDE, SODIUM SALT (SEE ALSO MALONALDEHYDE 542- 78-9)	24382-04-5	TR-331, GAV, MR=CE FR=CE, MM=NE, FM=NE NTIS # PB89-204010		SA, - ML, + DL, ? CY, -/+	
MALONIC ACID	141-82-2			SA, -	
MALONIC DINITRILE	109-77-3			SA, -	
MALTOL	118-71-8			SA, +W DL, -,-	

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MANGANESE OXIDE (MNO) (SEE ALSO MNO2 - 1317-35-7)	1344-43-0				
MANGANESE OXIDE (MNO2) (SEE ALSO MNO - 1344-43-0)	1317-35-7				
MANGANESE SULFATE MONOHYDRATE (SEE ALSO MANGANESE SULFATE (CAS 7785-87-7))	10034-96-5	FEED, COMPLETED PRECHRO TR-428, FEED, MR=NE FR=NE, MM=EE, FM=EE NTIS # PB94-217148		SA, -,- DL, - CY, +/+	
*MANNIDE MONOOLEATE	25339-93-9			SA, -	
D-MANNITOL	69-65-8	TR-236, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB83-129080		SA, -,-,-,- ML, - DL, - CY, -/- MN, - CA, -*	
MEDROXYPROGESTERONEACETATE	71-58-9			SA, -	
MELAMINE	108-78-1	TR-245, FEED, MR=P FR=N, MM=N, FM=N NTIS # PB83-202630		SA, - ML, - DL, ? CY, -/? MN, - CA, +* SC, +	
MELATONIN	73-31-4	GAV, ASSIGNED RPD DOSE GAV, COMPLETED RPD DOSE			TER, COMPLETED, NTIS # PB98-137300; TRP, COMPLETED
MELPHALAN (SEE ALSO TRANSGENIC MODEL EVALUATION (MELPHALAN))	148-82-3	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, + CY, +/+ MN, + CA, +* SC, +*	DLM, +, PUB # 38; HTT, +, PUB # 38; MSLT, +, PUB # 26; TRC, +, PUB # 41
P-MENTHANE-1,8-DIAMINE	80-52-4			SA, -	
P-MENTHANE HYDROPEROXIDE	80-47-7			SA, +	
P-MENTHANE	99-82-1			SA, -	
MENTHOFURAN	494-90-6			SA, -	

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DL-MENTHOL	15356-70-4	TR-098, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB288761		SA, - ML, - DL, - CY, -/- MN, - CA, E SC, -*	
MEPIVICAINE HYDROCHLORIDE (MEPIVICAINE (96-88-8))	1722-62-9				
MERBARONE	97534-21-9				PZE, COMPLETED
2-MERCAPTOBENZIMIDAZOLE	583-39-1	INHAL, COMPLETED PRECHR INHAL, COMPLETED PRECHR	CHEM DISP (GAV, IV), PUBLICATION	SA, - ML, + CY, +/+ MN, -/-	
2-MERCAPTOBENZOTHIAZOLE	149-30-4	TR-332, GAV, MR=SE FR=SE, MM=NE, FM=EE NTIS # PB88-245154		SA, -,? ML, + CY, 0/+,+/NT MN, -,-	IMM, +, NTIS # PB92- 140383 (SUMMARY (1-15))
6-MERCAPTOPURINE	50-44-2	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		CY, +/+ CY, ON TEST	TRC, -, PUB # 41
6-MERCAPTOPURINE MONOHYDRATE (SEE ALSO 6-MERCAPTOPURINE, CAS 50-44-2)	6112-76-1			SA, + DL, - CY, ON TEST	DLM, +, PUB # 17; MSLT, -, PUB # 17
MERCURIC CHLORIDE	7487-94-7	TR-408, GAV, MR=SE FR=EE, MM=EE, FM=NE NTIS # PB94-101649		SA, - ML, + DL, - CY, +/+W	
MERPHALAN	531-76-0	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
METASYSTOX R	301-12-2			SA, +	
METHACRYLAMIDE	79-39-0				RACB, COMPLETED, NTIS # PB93-149284; TER, MAT: +;FET:+, NTIS # PB91- 208678
METHACRYLIC ACID	79-41-4			SA, ?,-	

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METHACRYLONITRILE	126-98-7	TOX-47, GAV, RPT COMPLE NTIS # PB2000-106-40 TR-497, GAV, MR=NE FR=NE, MM=NE, FM=NE	CHEM DISP, PUBLICATION; CHEM DISP (GAV), PUBLICATION; METABOLISM, PUBLICATION; OTHER, PUBLICATION; TKS, PUBLICATION	SA, -,- DL, - MN, -/-,-,-	RACB, COMPLETED, NTIS # PB97-176390; TER, MAT:- ;FET:-, NTIS # PB93- 196061; TER, MAT:-;FET: -, NTIS # PB93-190072; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
METHADONE HYDROCHLORIDE (METHADONE, METHADONE + AZT COMBINATION, METHADONE + DDC COMBINATION)	1095-90-5				IMM, COMPLETED; IMM, COMPLETED
D,L-METHAMPHETAMINE HCL	4298-16-2			SA, -	
METHANE	74-82-8			SA, -	
METHANEDIAMINE 2HCL	57166-92-4			SA, +	
METHANOL	67-56-1		MECHANISMS (IN- VITRO), PUBLICATIONS	SA, ?	
METHAPYRILENE (SEE ALSO METHAPYRILENE HYDROCHLORIDE 135-23-9)	91-80-5		CELL PROLIF (FEED), PUBLICATION		
METHAPYRILENE HYDROCHLORIDE (SEE ALSO METHAPYRILENE 91- 80-5)	135-23-9	TR-00F, FEED, RPT COMPL NTIS # JOURNAL ART FEED, COMPLETED PRECHRO TOX-46, FEED, RPT COMPL NTIS # PB2000-107871		SA, - ML, - CY, +/+	
METHDILAZINE	1982-37-2	GAV, COMPLETED PRECHRON			
METHDILAZINE HYDROCHLORIDE	1229-35-2			SA, -,- CY, -/?,-/-	
METHOTREXATE	59-05-2	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			TRC, COMPLETED
METHOXYACETIC ACID	625-45-6				RACB, COMPLETED, NTIS # PB86-164274
4-METHOXYBENZILIDINE-4'-N- BUTYLANILINE (MBBA)	26227-73-6			SA, +	

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6-METHOXY-2-BENZOTHAZOLAMINE	1747-60-0	FEED, COMPLETED PRECHRO		SA, +,+ ML, + CY, +/+ MN, -/+	
3-((METHOXYCARBONYL)AMINO) PHENYL N-(3-METHYLPHENYL) CARBAMATE (PHENMEDIPHAM)	13684-63-4			SA, +	
METHOXYCHLOR (SEE ALSO KID PEST PROJECT (METHOXYCHLOR))	72-43-5	TR-035, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB278271		SA, -,- SA-N, - ML, +,+ CY, -/NT,-/+	
O-METHOXYCINNAMALDEHYDE	1504-74-1			SA, +W	
2-METHOXYETHYL ACETATE	110-49-6		CHEM DISP (GAV), REPORT	SA, +W,? CY, +/+	
2-METHOXYETHYL ACRYLATE	3121-61-7			SA, -	
METHOXYETHYL MERCURY CHLORIDE	123-88-6			SA, -	
METHOXYFLURANE	76-38-0			SA, -	
4-METHOXY-3-NITRO-N- PHENYLBENZAMIDE	97-32-5			SA, +	
O-METHOXYPHENOL	90-05-1			SA, -,-,-	
8-METHOXYPSORALEN	298-81-7	TR-359, GAV, MR=CE FR=NE NTIS # PB90-110164		SA, + CY, +/+ MN, E CA, +	TER, MAT:++;FET:+, NTIS # PB92-219666; TER, MAT:++;FET:-, NTIS # PB94-181731 (PB94- 191749); TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
5-METHOXYPSORALEN	484-20-8			SA, + CY, +/+ MN, - CA, +	
8-METHOXYPSORALEN + UVA (SEE ALSO C55903)	298-81-7				
METHYL ACETATE	79-20-9			SA, -	

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METHYL ACRYLATE	96-33-3			SA, -, -, - DL, -	
METHYLAL	109-87-5			SA, -	
METHYLAMINE	74-89-5			SA, - ML, +	
N-METHYL-P-AMINOPHENOL SULFATE	55-55-0			SA, +, +W	
N-METHYL ANILINE	100-61-8			SA, -	
METHYL ANTHRANILATE	134-20-3			SA, -	
METHYLAZOXYMETHANOL ACETATE	592-62-1		OTHER (IN-VITRO), PUBLICATION	SA-N, - ML, +, +	
2-METHYLBENZAMIDE	527-85-5			SA, -	
N-METHYLBENZAMIDE	613-93-4			SA, -	
2-METHYL-1,3-BENZENEDIOL	608-25-3			SA, - MN, -	
ALPHA-METHYL- BENZENEETHANAMIDE (SEE ALSO DL-AMPHETAMINE SULFATE)	60-15-1				
METHYLBENZOATE	93-58-3			SA, -	
4-(6-METHYL-2-BENZOTHAZOLYL) -BENZENAMINE	92-36-4	FEED, COMPLETED PRECHRO		SA, +	
ALPHA-METHYLBENZYL ALCOHOL	98-85-1	TR-369, GAV, MR=SE FR=NE, MM=NE, FM=NE NTIS # PB90-241092		SA, - ML, + CY, +/-	
P-METHYL BENZYL ALCOHOL	589-18-4			SA, -	
METHYL BIPHENYL (MIXED ISOMERS)	28652-72-4			SA, -	
METHYL BROMIDE	74-83-9	INHAL, COMPLETED PRECHR TR-385, INHAL, MM=NE FM=NE NTIS # PB92-189257 INHAL, COMPLETED PRECHR	CHEM DISP (GAV), PUBLICATION; CHEM DISP (INHAL), PUBLICATIONS	SA, + MN, +/+	NTA, COMPLETED
2-METHYL-2-BUTENENITRILE	4403-61-6			SA, -, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
2-METHYL-3-BUTENENITRILE	16529-56-9			SA, -, +W	
2-(3-METHYL-2-BUTENYL) CYCLOPENTANONE	2520-60-7			SA, -	
(3-METHYLBUTOXY)ACETIC ACID, 2-PROPENYL ESTER	67634-00-8			SA, -	
(+)-2-METHYLBUTYL-4- METHOXYBENZYLADINE-4'- AMINOCYANNATE	24140-30-5			SA, +	
METHYL CARBAMATE	598-55-0	TR-328, GAV, MR=CE FR=CE, MM=NE, FM=NE NTIS # PB88-168570	CHEM DISP (GAV, IV), PUBLICATION	SA, - SA-N, - ML, -,- DL, - CY, -/- MN, -	
N-METHYLCARBAMIC ACID, ETHYL ESTER	105-40-8			ML, +	
P-METHYLCATECHOL	452-86-8			SA, -, ? MN, -	
METHYL CCNU	13909-09-6	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
METHYL CHLORIDE	74-87-3			SA, +	
METHYL 2-CHLOROACRYLATE	80-63-7			SA, +	
3-METHYLCHOLANTHRENE	56-49-5			SA, +, +, + SA-N, + DL, -,- CY, -/+,-/+	
ALPHA-METHYL CINNAMALDEHYDE	101-39-3			SA, -,-	
METHYL COUMARIN	92-48-8	GAV, COMPLETED PRECHRON		SA, - MN, ?/-	
METHYL 2-CYANOACRYLATE	137-05-3			SA, +	
METHYLCYCLOPENTADIENYL MANGANESE TRICARBONYL	12108-13-3		CHEM DISP (INHAL, IV), REPORT		
METHYLCYCLOPENTANE	96-37-7			SA, -	
N-METHYLDIETHANOLAMINE	105-59-9			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
2'-METHYL-4-DIMETHYLAMINO BENZENE	3731-39-3			SA, ?,? SA-N, ?	
N'-METHYL-N,N-DIPHENYLUREA	13114-72-2			SA, -	
METHYL DOPA (SEE ALSO METHYL DOPA SESQUIHYDRATE)	555-30-6			SA, - ML, + DL, - CY, -/- MN, -	TER, MAT:++;FET:+, NTIS # PB87-172607; TER, MAT:++;FET:+, NTIS # PB86-245321
METHYLDOPA SESQUIHYDRATE	41372-08-1	TR-348, FEED, MR=NE FR=NE, MM=EE, FM=NE NTIS # PB89-216527			
N,N'-METHYLENEBISACRYLAMIDE	110-26-9			SA, + DL, +/- CY, +/+	DLM, +, PUB # 18; HTT, +, PUB # 18; NTA, COMPLETED; RACB, COMPLETED, NTIS # PB93-160976; TER, MAT:++;FET:+, NTIS # PB92-177781; TRC, +, INTERVAL 1, PUB # 41
4,4'-METHYLENEBIS(2-CHLOROANILINE)	101-14-4			SA, +,+,+,+W,+ SA, +,+,+,?,+ SA-N, ? ML, +,+ CY, -/-,-/+	
2,2'-METHYLENE-BIS (4-CHLOROPHENOL)	97-23-4			SA, +,+W	
4,4'-METHYLENEBIS(N,N-DIMETHYL)BENZENAMINE	101-61-1	TR-186, FEED, MR=P FR=P, MM=E, FM=P NTIS # PB299856		SA, + SA-N, - ML, +,+ CY, -/-	
METHYLENE BIS (THIOCYANATE)	6317-18-6	TOX-32, GAV, RPT COMPLE NTIS # PB94-194164	CHEM DISP (GAV), REPORT	SA, - MN, -/-	
METHYLENE BLUE (METHYLENE BLUE, CHLORIDE:HYDRATE (7220-79-3))	61-73-4				

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METHYLENE BLUE TRIHYDRATE	7220-79-3	GAV, COMPLETED SUBCHRON GAV, COMPLETED SUBCHRON GAV, ON TEST CHRONIC	TKS (GAV, IV), ON TEST	SA, + CY, +/+ MN, -	TER, MAT:++;FET:+, NTIS # PB94-207214 (PB94- 207503); TER, MAT: +;FET:+, NTIS # PB93- 219574; TRP, COMPLETED; TRP, COMPLETED
METHYLENE CHLORIDE	75-09-2	TR-306, INHAL, MR=SE FR=CE, MM=CE, FM=CE NTIS # PB86-187903		SA, +,-,+ ML, ? CY, -/-	
METHYLENEDIANILINE	101-77-9			SA, + CY, -/+ MN, +* CA, + SC, +	
4,4'-METHYLENEDIANILINE DIHYDROCHLORIDE	13552-44-8	TR-248, WATER, MR=P FR=P, MM=P, FM=P NTIS # PB83-238824		SA, +,+ ML, + DL, +/- CY, +/+	
N-METHYLETHANOLAMINE	109-83-1			SA, -	
2-METHYL-2-ETHOXYPROPANE (ETBE)	637-92-3			SA, - MN, -	
METHYL ETHYL KETONE	78-93-3			SA, - CY, -/-	TER, MAT:++;FET:+, NTIS # DE89-009563
METHYL ETHYL KETONE PEROXIDE	1338-23-4	TOX-18, SP, RPT COMPLET NTIS # PB94-119278		SA, +,- ML, + CY, +/+ MN, -/-	
METHYL ETHYL KETOXIME (CYCLOHEXANONE OXIME (100-64- 1))	96-29-7	TOX-51, WATER, RPT COMP NTIS # PB99-176828	CHEM DISP (GAV, IV, SP), REPORT	SA, + CY, -/- MN, -/-	
METHYLEUGENOL	93-15-2	GAV, COMPLETED PRECHRON TR-491, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB2000-107865	METABOLISM (IN- VITRO), REPORT; OTHER, PUBLICATION; TKS (GAV), REPORT	SA, - CY, -/+ MN, -/- MN, SELECTED	TER, REPORT IN REVIEW; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
N-METHYLFORMAMIDE (METHYLFORMAMIDE, DIETHYLFORMAMIDE, FORMAMIDE)	123-39-7			SA, -	
METHYL FORMATE	107-31-3			SA, -,-	

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METHYL-P-FORMYL BENZOATE	1571-08-0			SA, -	
2-METHYL FURAN	534-22-5		OTHER, PUBLICATION	SA, ?,-	
METHYLGLUTARONITRILE	4553-62-2			SA, +W	
METHYL GLYCIDYL ETHER	930-37-0			SA, +	
METHYLHYDRAZINE	60-34-4			SA, -	
O-METHYLHYDROXYLAMINE HYDROCHLORIDE	593-56-6			SA, -	
2-METHYLIMIDAZOLE (822-36-6 (4-METHYLIMIDAZOLE))	693-98-1	TOX-67, FEED, SUBCH TOX FEED, HISTO	CHEM DISP (GAV, IV), PUBLICATION	SA, - MN, -,- MN, SELECTED	
4-METHYLIMIDAZOLE (693-98-1 (2-METHYLIMIDAZOLE))	822-36-6	TOX-67, FEED, SUBCH TOX FEED, ON TEST CHRONIC	TKS (GAV, IV), PUBLICATION	SA, -,- MN, -,-/,-,-	
METHYL ISOBUTYL KETONE	108-10-1	INHAL, ON TEST CHRONIC		SA, -	
METHYL ISOCYANATE	624-83-9			SA, -,- ML, + DL, - CY, +/+ MN, -/,-,+ CA, - SC, +	
6-METHYLMERCAPTOPYRINE RIBONUCLEOSIDE	342-69-8	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
METHYL MERCURIC CHLORIDE	115-09-3			SA, - DL, -	
METHYL MERCURY	16056-34-1				NTA, COMPLETED
METHYL MERCURY HYDROXIDE	1184-57-2			SA, -	
METHYL METHACRYLATE	80-62-6	TR-314, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB87-146742	CELL PROLIF, PUBLICATION	SA, -,-,+W ML, + DL, - CY, +/+ MN, E,E	
METHYL METHANESULFONATE	66-27-3			SA, + SA-N, +	DLF, -, PUB # 16; PZE, +, PUB # 16

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
3-METHYL-6-METHOXY-2-AMINO-BENZOTHAZOLIUM CHLORIDE	EMTDP-76	FEED, COMPLETED PRECHRO GAV, COMPLETED RPD DOSE		SA, + MN, -/-	
4-METHYL-4-METHOXY-2-PENTANONE	107-70-0			SA, -	
METHYL NAPHTHALENE	1321-94-4			SA, -	
1-METHYLNAPHTHALENE	90-12-0			SA, -	
2-METHYLNAPHTHALENE	91-57-6			SA, -	
2-METHYL-3-NITROANILINE	603-83-8			SA, +	
2-METHYL-4-NITROANILINE	99-52-5			SA, +	
2-METHYL-6-NITROANILINE	570-24-1			SA, +	
4-METHYL-2-NITROANILINE	89-62-3			SA, +	
4-METHYL-3-NITROANILINE	119-32-4			SA, +	
5-METHYL-2-NITROANILINE	578-46-1			SA, -	
N-METHYL-4-NITROANILINE	100-15-2			SA, +	
2-METHYL-1-NITROANTHRAQUINONE	129-15-7	TR-029, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB277439 TR-00D, FEED, RPT COMPL NTIS # JOURNAL ART		SA, + DL, - CY, +/+	
2-METHYL-3-NITROBENZOIC ACID	1975-50-4			SA, +	
2-METHYL-5-NITROBENZOIC ACID	1975-52-6			SA, +	
2-METHYL-6-NITROBENZOIC ACID	13506-76-8			SA, +	
3-METHYL-2-NITROBENZOIC ACID	5437-38-7			SA, +	
3-METHYL-4-NITROBENZOIC ACID	3113-71-1			SA, +	
4-METHYL-3-NITROBENZOIC ACID	96-98-0			SA, +	
5-METHYL-2-NITROBENZOIC ACID	3113-72-2			SA, +	
1-METHYL-3-NITRO-1-NITROSO-GUANIDINE (SEE ALSO MNNG/TPA/BPO, CAS 70-25-7)	70-25-7			SA-N, ++++	PZE, +, PUB # 35

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
N-METHYLOLACRYLAMIDE (SEE ALSO TRANSGENIC MODEL EVALUATION (N-METHOLOLACRYLAMIDE))	924-42-5	TR-352, GAV, MR=NE FR=NE, MM=CE, FM=CE NTIS # PB90-226374	CHEM DISP (GAV, IP/IJ), REPORT	SA, - CY, +/+ MN, -,-	NTA, COMPLETED; RACB, COMPLETED, NTIS # PB93- 151561
CIS-METHYL OLEIC ACID ESTER	112-62-9			SA, -	
METHYL PARATHION	298-00-0	TR-157, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB295891		SA, + CY, -/+	
METHYL PENTACHLOROSTEARATE	26638-28-8			SA, -	
1-METHYL PHENANTHRENE	832-69-9			SA, +	
2-METHYL PHENANTHRENE	2531-84-2			SA, +	
METHYLPHENIDATE (SEE ALSO: METHYLPHENIDATE HYDROCHLORIDE, CAS 298-59-9, NTPNO 10266-R)	113-45-1				
METHYLPHENIDATE HYDROCHLORIDE (SEE ALSO: METHYLPHENIDATE, CAS 113-45-1, NTPNO M20344)	298-59-9	FEED, COMPLETED PRECHRO TR-439, FEED, MR=NE FR=NE, MM=SE, FM=SE NTIS # PB96-162615		SA, -,- CY, +/-,+/+	RACB, COMPLETED, NTIS # PB89-178057
N-METHYL-O-PHENYLENEDIAMINE 2HCL	25148-68-9			SA, +	
2-(2-METHYLPROPYL) THIAZOLE	18640-74-9			SA, +	
1-METHYL PYRENE	2381-21-7			SA, +	
N-METHYL-2-PYRROLIDONE	872-50-4		CHEM DISP (GAV), REPORT; METABOLISM (SP), NO REPORT IN FILE	SA, -,-	
6-METHYLQUINOLINE	91-62-3			SA, + CY, +/+	
7-METHYLQUINOLINE	612-60-2			SA, + CY, +/+	
8-METHYLQUINOLINE	611-32-5			SA, + CY, +/+	

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METHYL SALICYLATE	119-36-8			SA, -, +W	IMM, COMPLETED; RACB, COMPLETED, NTIS # PB85- 164283; RACB, COMPLETED, NTIS # PB84- 241140
METHYLSILATRANE	2288-13-3			SA, -	
ALPHA-METHYLSTYRENE	98-83-9	INHAL, COMPLETED SUBCHR INHAL, ON TEST CHRONIC	CHEM DISP (GAV, INHAL, IV), REPORT	SA, - CY, -/+	
METHYL STYRYL KETONE (SEE ALSO METHYL STYRYL KETONE (1896-62-4))	122-57-6			SA, + MN, -	
METHYL TRANS-STYRYL KETONE (SEE ALSO METHYL STYRYL KETONE (122-57-6))	1896-62-4	SP, ASSIGNED FEED, ASSIGNED	CHEM DISP (GAV, IV, SP), PUBLICATIONS; METABOLISM (GAV, IV, SP), PUBLICATION; METABOLISM (GAV, IV, SP), PUBLICATION		
METHYL SUCCINIC ACID	498-21-5			SA, -	
N-METHYLTAURINE	107-68-6			SA, -	
METHYL-T-BUTYL ETHER	1634-04-4			SA, - MN, -	
5-METHYL-2-THIOURACIL	636-26-0			SA, -	
6-METHYL-2-THIOURACIL	56-04-2			SA, -	
METHYLTIN-TRIS (ISOOCTYLMERCAPTOACETATE)	54849-38-6			SA, -	
METHYL-P-TOLUATE	99-75-2			SA, -	
METHYLTRIS (TRIMETHYLSILOXY) SILANE	17928-28-8			SA, -	
BETA-METHYLUMBELLIFERONE	90-33-5			SA, -	
METHYL VINYL KETONE	78-94-4	INHAL, COMPLETED SUBCHR		SA, + MN, ?, ?/-	
METHYL VINYL SULFONE	3680-02-2			MN, NT	DLM, -, PUB # 14
METHYL VIOLOGEN	1910-42-5			ML, +	

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METOLACHLOR (PESTICIDE/FERTILIZER MIXTURE)	51218-45-2				NTA, SELECTED
METRIBUZIN (PESTICIDE/FERTILIZER MIXTURE)	21087-64-9				
METRONIDAZOLE	443-48-1			SA, +	
MEXACARBATE	315-18-4	TR-147, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287471			
MEZEREIN	34807-41-5			SA, -	
MICHLER'S KETONE	90-94-8	TR-181, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB299855		SA, + SA-N, + ML, +,+ CY, -/NT,+/+	
MICROWAVES	MICROWAVES				NTA, COMPLETED
MILK THISTLE EXTRACT	84604-20-6	FEED, ASSIGNED		SA, -,+	
MIREX	2385-85-5	TR-313, FEED, MR=CE FR=CE NTIS # PB90-241084	CELL PROLIF (FEED), PUBLICATION	SA, - CY, -/-	
MITOMYCIN C	50-07-7	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		MN, +	TRC, +, INTERVAL 2, PUB # 41
MOLINATE	2212-67-1				NTA, REPORT IN PREPARATION
MOLYBDENUM TRIOXIDE	1313-27-5	INHAL, COMPLETED PRECHR TR-462, INHAL, MR=EE FR=NE, MM=SE, FM=SE NTIS # PB98-107048		SA, - CY, -/-	
MONOCHLOROACETIC ACID	79-11-8	TR-396, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB92-189372		SA, -,- ML, + DL, ? CY, -/+	
MONOCROTOPHOS	6923-22-4		TKS (IV), NO REPORT IN FILE		
MONOETHYLAMINE	75-04-7			SA, -	

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MONO(2-ETHYLHEXYL)PHTHALATE	4376-20-9			SA, - DL, - CY, -/-,-/+W	TER, MAT:++;FET:+, NTIS # PB91-185926
MONOMETHYLPHOSPHATE	812-00-0			SA, -	
MONOSODIUM GLUTAMATE	142-47-2			SA, -	NTA, COMPLETED
MONOSODIUM METHANE ARSENATE	2163-80-6			SA, -	
MONURON	150-68-5	TR-266, FEED, MR=CE FR=NE, MM=NE, FM=NE NTIS # PB89-109615		SA, - ML, - DL, - CY, +/+ MN, + CA, - SC, -*	
MORPHINE SULFATE (MORPHINE (57-27-2))	64-31-3				IMM, COMPLETED; IMM, COMPLETED
MORPHOLINE	110-91-8			SA, -	
MOUSE AGEING STUDY	MOUSEAGE	TR-000, NA, RPT COMPLET			
MUSK AMBRETTE	83-66-9			SA, -	
MUSK KETONE	81-14-1			SA, -	
MYLERAN	55-98-1			SA, + DL, +/+	
BETA-MYRCENE	123-35-3	GAV, COMPLETED SUBCHR		SA, -	
MYRISTICIN	607-91-0		METABOLISM (IN- VITRO), ON TEST	SA, -	
NALIDIXIC ACID	389-08-2	TR-368, FEED, MR=CE FR=CE, MM=EE, FM=NE NTIS # PB90-256389	CHEM DISP (GAV), REPORT; METABOLISM (GAV), PUBLICATION	SA, - ML, - CY, -/-	
NAPHTHALENE	91-20-3	TR-410, INHAL, MM=NE FM=SE NTIS # PB92-224260/A TR-500, INHAL, MR=CE FR=CE NTIS # PB2001-103699	TKS (INHAL), REPORT; TKS (IV), REPORT	SA, - CY, +/+	TER, MAT:??;FET:?, NTIS # PB92-135623; TER, MAT:-;FET:-, NTIS # PB92-219831; TRP, COMPLETED; TRP, COMPLETED
1,4-NAPHTHALENE DIAMINE	2243-61-0			SA, +,-	

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1,5-NAPHTHALENEDIAMINE	2243-62-1	TR-143, FEED, MR=N FR=P, MM=P, FM=P NTIS # PB287646		SA, + SA-N, + CY, +/+	
7-(2H-NAPHTHO[1,2-D]TRIAZOL-2-YL)-3-PHENYLCOUMARIN	3333-62-8			SA, -	
1-NAPHTHYLAMINE	134-32-7			SA, + CY, +/+	
2-NAPHTHYLAMINE	91-59-8			SA, + SA-N, + ML, +,+ CY, +/+ MN, - CA, E SC, +	
4-(2-NAPHTHYLAMINO)PHENOL	93-45-8			SA, -, ?	
N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHLORIDE	1465-25-4	TR-168, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB289733		SA, + ML, - DL, - CY, +/+	
ALPHA-NAPHTHYL ISOTHIOCYANATE	551-06-4			SA, + SA-N, -	
NAVY FUELS JP-5	8008-20-6	TR-310, SP, MM=NE FM=NE NTIS # PB87-131678		SA, -	
NEODECANOIC ACID, 2,3- EPOXYPROPYL ESTER	26761-45-5			SA, +	
NEOHESPERIDIN DIHYDROCHALCONE	20702-77-6			SA, -	
NEOPENTYL GLYCOL DIGLYCIDYL ETHER	17557-23-2			SA, +	
NICKEL ACETATE TETRAHYDRATE (CHEMICAL MIXTURE)	6018-89-9				
NICKEL CARBONATE	3333-67-3			SA, ?	
NICKELOCENE	1271-28-9			SA, - CY, -/-	

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NICKEL (II) OXIDE	1313-99-1	TR-451, INHAL, MR=SE FR=SE, MM=NE, FM=EE NTIS # PB97-116701		SA, - MN, -/-	
NICKEL SULFATE HEXAHYDRATE	10101-97-0	TR-454, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB97-120216		SA, - ML, +	
NICKEL SUBSULFIDE (SEE ALSO NICKEL SULFATE HEXAHYDRATE (10101-97-0))	12035-72-2	TR-453, INHAL, MR=CE FR=CE, MM=NE, FM=NE NTIS # PB97-116784		SA, ? MN, -/-	
NICOTINAMIDE	98-92-0			SA, -	
NICOTINE (COMPOUNDS RELATED TO)	54-11-5			SA, -	
NIFEDIPINE	21829-25-4			SA, -	
NINHYDRIN	485-47-2			SA, ?, -	
NITHIAZIDE	139-94-6	TR-146, FEED, MR=N FR=P, MM=P, FM=E NTIS # PB295897		SA, + CY, -/+	
NITRILOTRIACETIC ACID (NTA)	139-13-9	TR-006, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB266177		SA, - DL, -, ? CY, -/-	
NITRILOTRIACETIC ACID TRISODIUM MONOHYDRATE	18662-53-8	TR-006, FEED, MR=P FR=P NTIS # PB266177 TR-006, FEED, MR=E FR=E, MM=N, FM=N NTIS # PB266177		SA, - SA-N, - ML, -, - CY, -/+	
5-NITROACENAPHTHENE	602-87-9	TR-118, FEED, MR=P FR=P, MM=N, FM=P NTIS # PB287347		SA, + SA-N, + CY, +W/+	
3-NITRO-P-ACETOPHENETIDE	1777-84-0	TR-133, FEED, MR=N FR=N, MM=P, FM=N NTIS # PB299857		SA, + DL, - CY, -/-	
M-NITROACETOPHENONE	121-89-1			SA, +	
O-NITROACETOPHENONE	577-59-3			SA, -	
P-NITROACETOPHENONE	100-19-6			SA, +	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
M-NITROANILINE	99-09-2			SA, +	
O-NITROANILINE	88-74-4			SA, -	
P-NITROANILINE	100-01-6	GAV, COMPLETED PRECHRON TR-418, GAV, MM=EE FM=NE NTIS # PB94-104528	CHEM DISP (GAV, IV), PUBLICATION	SA, +,+ ML, + DL, -,- CY, +/-,+/+	
5-NITRO-O-ANISIDINE	99-59-2	TR-127, FEED, MR=P FR=P, MM=E, FM=P NTIS # PB287411		SA, + DL, +,-,+ CY, -/+	
O-NITROANISOLE	91-23-6	FEED, COMPLETED PRECHRO TR-416, FEED, MR=CE FR=CE, MM=CE, FM=SE NTIS # PB94-109758	CHEM DISP (GAV, IV), PUBLICATION	SA, +,+ ML, + CY, +W/+	
9-NITROANTHRACENE	602-60-8			SA, + CY, -/+	
4-NITROANTHRANILIC ACID	619-17-0	TR-109, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB286942		SA, +,+ ML, + DL, - CY, +/+	
M-NITROBENZAMIDE	645-09-0			SA, +	
O-NITROBENZAMIDE	610-15-1			SA, +	
P-NITROBENZAMIDE	619-80-7			SA, +W	
NITROBENZENE	98-95-3	SP, COMPLETED PRECHRONI		SA, -,- CY, -/-	IMM, COMPLETED
4-NITRO-1,3-BENZENEDIAMINE	5131-58-8			SA, + CY, +/+W	
6-NITROBENZIMIDAZOLE	94-52-0	TR-117, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB293834		SA, + SA-N, + DL, - CY, +/+	
M-NITROBENZOIC ACID (SEE ALSO: M-NITROBENZOYL CHLORIDE (CAS 121-90-4))	121-92-6	FEED, COMPLETED PRECHRO		SA, +,+ CY, -/- MN, -/-	RACB, COMPLETED, NTIS # PB90-256058
O-NITROBENZOIC ACID	552-16-9			SA, + CY, -/+	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
P-NITROBENZOIC ACID (SEE ALSO: P-NITROBENZOYL CHLORIDE (CAS 122-04-3))	62-23-7	FEED, COMPLETED PRECHRO TR-442, FEED, MR=NE FR=SE, MM=NE, FM=NE NTIS # PB95-226254		SA, + CY, +/+ MN, -/-	RACB, COMPLETED, NTIS # PB90-253766
M-NITROBENZOYL CHLORIDE (SEE ALSO: M-NITROBENZOIC ACID (CAS 121-92-6))	121-90-4			SA, +	
O-NITROBENZOYL CHLORIDE	610-14-0			SA, +	
P-NITROBENZOYL CHLORIDE (SEE ALSO: P-NITROBENZOIC ACID (CAS 62-23-7))	122-04-3		CHEM DISP (GAV), REPORT	SA, +	
M-NITROBENZYL CHLORIDE	619-23-8			SA, +	
O-NITROBENZYL CHLORIDE	612-23-7			SA, +	
P-NITROBENZYL CHLORIDE	100-14-1			SA, +	
2-NITRO-1,1'-BIPHENYL	86-00-0			SA, -	
1-NITROBUTANE	627-05-4			SA, -,-	
2-NITRO-1-BUTANOL	609-31-4			SA, -	
2-NITRODIPHENYLAMINE	119-75-5			SA, -	
NITROETHANE	79-24-3			SA, -	
2-NITROETHANOL	625-48-9			SA, +,?	
NITROFEN	1836-75-5	TR-184, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB296038 TR-026, FEED, MR=IS FR=P, MM=P, FM=P NTIS # PB277440		SA-N, + ML, + CY, -/-	
2-NITROFLUORENE	607-57-8			SA-N, +	
NITROFURANTOIN	67-20-9	TR-341, FEED, MR=SE FR=NE, MM=NE, FM=CE NTIS # PB90-197930		SA, +,+,+,+,+,+ SA, + ML, + DL, - CY, +/+ MN, -	RACB, COMPLETED, NTIS # PB93-175354

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
NITROFURAZONE	59-87-0	TR-337, FEED, MR=EE FR=CE, MM=NE, FM=CE NTIS # PB89-102388 FEED, HISTO		SA, + ML, + CY, +/+ MN, -	IMM, -, NTIS # PB92-140383 (SUMMARY (1-15)); RACB, COMPLETED, NTIS # PB92-217694; TER, MAT:++;FET:+, NTIS # PB86-145844; TER, MAT:++;FET:+, NTIS # PB88-130984
N-(4-(5-NITRO-2-FURYL)-2-THIAZOLYL)FORMAMIDE	24554-26-5			SA, + SA-N, +	
NITROGEN MUSTARD HYDROCHLORIDE	55-86-7			SA, +	
1-NITROHEXANE	646-14-0			SA, -	
P-NITROHIPURIC ACID	2645-07-0			SA, + CY, -/-	
NITROMETHANE (SEE ALSO FISH PROJECT (NITROMETHANE))	75-52-5	TR-461, INHAL, MR=NE FR=CE, MM=CE, FM=CE NTIS # PB97-205967		SA, - CY, -/- MN, -/-	
1-NITRO-2-METHYLNAPHTHALENE	881-03-8			SA, + CY, -/+	
1-NITRONAPHTHALENE	86-57-7	TR-064, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB282310		SA, + SA-N, + DL, - CY, +W/-	
O-NITROPHENETHYL ALCOHOL	15121-84-3			SA, +, +, -	
P-NITROPHENETHYL ALCOHOL	100-27-6			SA, +	
M-NITROPHENOL	554-84-7			SA, +W DL, -	
O-NITROPHENOL	88-75-5			SA, -, - DL, -	
P-NITROPHENOL	100-02-7	TR-417, SP, MM=NE FM=NE NTIS # PB94-109667		SA, - DL, -, - CY, +/-	
(O-NITROPHENYL)ACETONITRILE	610-66-2			SA, +	

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2-NITRO-P-PHENYLENEDIAMINE	5307-14-2	TR-169, FEED, MR=N FR=N, MM=N, FM=P NTIS # PB290304		SA, + SA-N, + ML, +,+ CY, +/+	
4-NITRO-O-PHENYLENEDIAMINE	99-56-9	TR-180, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB290306		SA, +,+,+ SA-N, + ML, +,+ CY, -/+ MN, ? CA, -* SC, -*	
5-(4-NITROPHENYL)-2,4-PENTADIEN-1-AL (NPPD)	2608-48-2	SP, COMPLETED PRECHRONI FEED, COMPLETED PRECHRO	CHEM DISP (GAV, IV, SP), PUBLICATION	CY, -/- MN, +* CA, -*,? CA, SELECTED SC, +*,? SC, SELECTED	
6-NITROPTHALHYDRAZIDE	3682-19-7			SA, +	
4-NITROPTHALIC ANHYDRIDE	5466-84-2			SA, +	
4-NITROPTHALIMIDE	89-40-7			SA, +	
1-NITROPROPANE	108-03-2		CELL PROLIF (GAV), PUBLICATION	SA, -,-	
2-NITROPROPANE	79-46-9		CELL PROLIF (GAV), PUBLICATION	SA, +,+,+, DL, - CY, -/-	
3-NITROPROPIONIC ACID	504-88-1	TR-052, GAV, MR=E FR=N, MM=N, FM=N NTIS # PB281102		SA, + SA-N, + ML, +,+ CY, +W/+	
1-NITROPYRENE	5522-43-0	TOX-34, INHAL, RPT COMP NTIS # PB96-176342			
4-NITROQUINOLINE-N-OXIDE	56-57-5			SA-N, + ML, +,+ CY, +/+ CA, + SC, +*	
N-NITROSODIETHANOLAMINE	1116-54-7	TR-00L, WATER, RPT COMP		SA, +	

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N-NITROSODIETHYLAMINE	55-18-5			SA, + SA-N, - DL, +/-,+/-	
N-NITROSODIMETHYLAMINE	62-75-9			SA, +,+,+,+ SA-N, - DL, +/+,+/+,+/- DL, +/+,+/+,+/+ DL, +/+ CY, +/+, -/+, ?/+	
N-NITROSODIPHENYLAMINE	86-30-6	TR-164, FEED, MR=P FR=P, MM=N, FM=N NTIS # PB298275		SA, - SA-N, - ML, + CY, -/+	
P-NITROSODIPHENYLAMINE	156-10-5	TR-190, FEED, MR=P FR=N, MM=P, FM=N NTIS # PB291500		SA, +W ML, +,+ DL, - CY, +/+	
N-NITROSO-N-ETHYLANILINE	612-64-6			SA-N, -	
4-(N-NITROSO-N-METHYLAMINO)- 1-(3-PYRIDYL)-1-BUTANONE (SEE ALSO OZONE/NNK COMBINATION (OZONNKCOMB))	64091-91-4		OTHER (IN-VITRO), PUBLICATION; OTHER, PUBLICATION	MN, -	
N-NITROSO-N-METHYLUREA	684-93-5			MN, +	DLM, +, PUB # 27; HTT, +, PUB # 27; MSLT, +, PUB # 29; TRC, +, PUB # 41; TRP, COMPLETED
N-NITROSOMORPHOLINE	59-89-2			SA, + CY, NT/+ CA, + SC, -*	
4-NITROSOPHENOL	104-91-6			SA, +W	
N-NITROSOPIPERIDINE	100-75-4			SA, +,+,+,+,+ SA, +,+,+,+ DL, +/+	
BETA-NITROSTYRENE	102-96-5	TR-170, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB300949		SA, -, +W CY, +/+	

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M-NITROTOLUENE	99-08-1	TOX-23, FEED, RPT COMPL NTIS # PB93-150092 FEED, COMPLETE	CHEM DISP (GAV), REPORT	SA, - CY, -/+ MN, -,-	IMM, COMPLETED
O-NITROTOLUENE	88-72-2	TOX-23, FEED, RPT COMPL NTIS # PB93-150092 TOX-44, FEED, RPT COMPL NTIS # PB96-188321 TR-504, FEED, MR=CE FR=CE, MM=CE, FM=CE	CHEM DISP (GAV), REPORT	SA, -,- CY, -/+ MN, ?/-,-,-	
P-NITROTOLUENE	99-99-0	GAV, COMPLETED PRECHRON TOX-23, FEED, RPT COMPL NTIS # PB93-150092 TR-498, FEED, MR=EE FR=SE, MM=EE, FM=NE	CHEM DISP (GAV), REPORT; CHEM DISP (GAV, IV), REPORT	SA, - ML, + CY, +/+ MN, -,-	IMM, COMPLETED
5-NITRO-O-TOLUIDINE	99-55-8	TR-107, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB285872		SA, + SA-N, + CY, +/+	
2-NITRO-A,A,A- TRIFLUOROTOLUENE	384-22-5			SA, -	
3-NITRO-A,A,A- TRIFLUOROTOLUENE	98-46-4			SA, -	
NOCODAZOLE	31430-18-9				DLF, -, PUB # 19; DLF, -, PUB # 19; PZE, +, PUB # 19; PZE, +, PUB # 19
NONANAL	124-19-6			SA, -	
NONANE	111-84-2			SA, -	
NONIVAMIDE (SYNTHETIC CAPSAICIN) (SEE ALSO CAPSAICIN: 404-86-4)	2444-46-4				
NONYLBENZENE (DODECYLBENZENE (123-01-3))	1081-77-2				
P-NONYLPHENOL (ENDOCRINE DISRUPTER)	104-40-5				
4-NONYLPHENOL, BRANCHED (SEE ALSO NONYLPHENOL (104-40-5))	84852-15-3				RACB, COMPLETED, NTIS # PB97-210900

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NONYLPHENYL DIPHENYL PHOSPHATE (NPDPP MIXED ISOMERS)	64532-97-4			SA, -, -, ?	
NTP-2000 DIET	DIET2000	FEED, COMPLETED SUBCHR			
NTP 90 DIET STUDY	DIET90	TR-00N, FEED, RPT COMPL			
NTP 91/92 DIET STUDY (NTPDIET90)	DIET9192	TR-00N, FEED, RPT COMPL			
NTP-88 DIET STUDY (EGMBE)	DIET88+EGMBE	WATER, COMPLETED PRECHR			
NTP-88 DIET STUDY (EGMEE)	DIET88+EGMEE	WATER, COMPLETED PRECHR			
NTP-88 DIET STUDY (EGMME)	DIET88+EGMME	WATER, COMPLETED PRECHR		SA, -	
NTP-88 DIET STUDY (M- NITROTOLUENE) (P- & O- NITROTOLUENE)	DIET88+MNITR	FEED, COMPLETED PRECHRO			
NTP-88 DIET STUDY (O- NITROTOLUENE) (P- & M- NITROTOLUENE)	DIET88+ONITR	FEED, COMPLETED PRECHRO			
NTP-88 DIET STUDY (P- NITROTOLUENE) (M- & O- NITROTOLUENE)	DIET88+PNITR	FEED, COMPLETED PRECHRO			
OCHRATOXIN A	303-47-9	TR-358, GAV, MR=CE FR=CE NTIS # PB90-219478		SA, - CY, -/+	
OCTACHLORODIBENZODIOXIN (OCDD)	3268-87-9		CHEM DISP (GAV), PUBLICATION	SA, -	
1-OCTACOSANOL	557-61-9			SA, -	
OCTADECYLAMINE	124-30-1			SA, -	
OCTANOIC ACID	124-07-2			SA, -	
1-OCTENE	111-66-0			SA, -	
2-OCTYL-3-ISOTHIAZOLONE	26530-20-1			SA, -, -	
N-OCTYL METHACRYLATE	2157-01-9			SA, -, ?	
P-N-OCTYLOXYBENZOIC ACID	2493-84-7			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
OIL ORANGE	2646-17-5			SA, +	
OLEIC ACID	112-80-1			SA, -	
OLEIC ACID DIETHANOLAMINE (93-83-4 (OLEIC ACID DIETHANOLAMINE))	13961-86-9				
OLEIC ACID DIETHANOLAMINE CONDENSATE (13961-86-9 (OLEIC ACID DIETHANOLAMINE))	93-83-4	TR-481, SP, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB99-167561		SA, - ML, -	IMM, -, NTIS # PB92- 140383 (SUMMARY (1-15))
OLIVE OIL	8001-25-0				TRC, - CONTROL, PUB # 41
OLIVETOL	500-66-3			SA, -	
ORANGE FLOWER WATER	8030-28-2			SA, -	
OROTIC ACID	65-86-1			SA, -	
ORPHENADRINE HYDROCHLORIDE	341-69-5			SA, -	
ORTHANILIC ACID	88-21-1			SA, +W MN, -	
OXALIC ACID	144-62-7			SA, -	RACB, COMPLETED, NTIS # PB86-167053
OXAZEPAM	604-75-1	TR-443, FEED, MM=CE FM=CE NTIS # PB94-184181 TR-468, FEED, MR=EE FR=NE NTIS # PB99-120875	CELL PROLIF (FEED), NO REPORT IN FILE; CELL PROLIF (FEED), PUBLICATION; CHEM DISP (FEED), PUBLICATION; METABOLISM, PUBLICATION; METABOLISM (GAV), PUBLICATION; METABOLISM (FEED), PUBLICATION; METABOLISM (GAV), PUBLICATION; TKS (FEED), REPORT; TKS (GAV, IV), PUBLICATION	SA, - CY, -/- MN, -/-	
OXETHAZAINE	126-27-2			SA, -	

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1,1-OXYBIS METHYLENE, BIS BENZENE	103-50-4			SA, -	
4,4'-OXYDIANILINE	101-80-4	TR-205, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB80-217938		SA, + ML, + DL, - CY, +/+ MN, + CA, + SC, -*,-	
OXYMETHOLONE	434-07-1	FEED, COMPLETED RPD DOS TR-485, GAV, MR=EE FR=CE NTIS # PB2000-101419	CHEM DISP (GAV, IV), NO REPORT IN FILE; TKS (GAV, IV), NO REPORT IN FILE	SA, - CY, - MN, -/-	IMM, -, NTIS # PB92- 140383 (SUMMARY (1-15))
OXYTETRACYCLINE HYDROCHLORIDE	2058-46-0	TR-315, FEED, MR=EE FR=EE, MM=NE, FM=NE NTIS # PB87-204103		SA, - ML, + DL, - CY, 0/-,-/NT	TER, MAT:++;FET:++ (NCTR), NTIS # PB83- 182469; TER, MAT:-;FET: - (NCTR), NTIS # PB83- 151027
OZONE	10028-15-6	TR-440, INHAL, MR=NE FR=NE, MM=EE, FM=SE NTIS # PB95-226999 TR-440, INHAL, MR=NE FR=NE, MM=EE, FM=SE NTIS # PB95-226999		SA, +	
*OZONE/NNK (SEE ALSO OZONE)	OZONNNKCOMB	TR-440, INHAL, RPT COMP NTIS # PB95-226999			
PALLADIUM CHLORIDE (2+)	7647-10-1			SA, -	
PALMATINE CHLORIDE HYDRATE (118-08-1; 84603-60-1; GOLDENSEALRT; 5936-29-8)	171869-95-7				
PAPAVERINE HYDROCHLORIDE	61-25-6			SA, -	
PARATHION	56-38-2	TR-070, FEED, MR=E FR=E, MM=N, FM=N NTIS # PB288803		SA, -,+W CY, -/+	
PATULIN	149-29-1				IMM, REPORT IN REVIEW; IMM, -
PENICILLIN G, SODIUM SALT (ALSO SEE: 1538-09-6 BENZATHINE PEN. G)	69-57-8				

* See Special Mixtures at end of report for individual chemicals

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PENICILLIN V	87-08-1			ML, -	
PENICILLIN VK	132-98-9	TR-336, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB89-128615		SA, - ML, +,+ CY, NT/+, -/0	
PENTABROMOCHLOROCYCLOHEXANE	87-84-3			SA, ?,?	
PENTABROMODIPHENYL OXIDE	32534-81-9			SA, -	
PENTABROMOETHANE (SEE ALSO HALOGENATED ETHANES CS (PENTABROMOETHANE))	75-95-6			SA, -	
2,3,4,5,6- PENTABROMOETHYLBENZENE	85-22-3			SA, -	
PENTABROMOPHENOL	608-71-9			SA, -	
PENTABROMOTOLUENE	87-83-2			SA, -	
PENTACHLOROANISOLE	1825-21-4	TR-414, GAV, MR=SE FR=EE, MM=SE, FM=NE NTIS # PB94-104536	TKS (IV), PUBLICATION	SA, + ML, + CY, -/+	TER, COMPLETED (NCTR)
PENTACHLOROBENZENE	608-93-5	TOX-06, FEED, RPT COMPL NTIS # PB91-185983		SA, - CY, -/- MN, -/-	
3,3,4,4,5-PENTACHLOROBIPHENYL (SEE ALSO TOXIC EQUIVALENCY FACTOR EVALUATION (PENTACHLOROBIPHENYL))	57465-28-8		TKS (GAV), ON TEST		
1,2,3,7,8- PENTACHLORODIBENZOFURAN (PCDF)	57117-41-6		CHEM DISP (IN-VITRO), PUBLICATION; CHEM DISP (GAV, IV), PUBLICATION		
2,3,4,7,8- PENTACHLORODIBENZOFURAN	57117-31-4		CHEM DISP (GAV, IV), PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP, PUBLICATION; TKS (GAV), ON TEST		TER, MAT:++;FET:+

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PENTACHLOROETHANE (SEE ALSO HALOGENATED ETHANES CS (PENTACHLOROETHANE))	76-01-7	TR-232, GAV, MR=E FR=N, MM=P, FM=P NTIS # PB83-206748		SA, - ML, + DL, - CY, -/+ MN, - CA, -	
PENTACHLORONITROBENZENE	82-68-8	TR-061, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB281732 TR-325, FEED, MM=NE FM=NE NTIS # PB87-208633		SA, - ML, - CY, +/+ , +/-	
PENTACHLOROPHENOL, DOWICIDE EC-7	87-86-5	TR-349, FEED, MM=CE FM=CE NTIS # PB89-216536		MN, -	
PENTACHLOROPHENOL, DP-2	87-86-5	FEED, COMPLETED PRECHRO			
PENTACHLOROPHENOL, PURIFIED	87-86-5	FEED, COMPLETED PRECHRO TR-483, FEED, MR=SE FR=NE NTIS # PB99-152878	TKS (FEED), NO REPORT IN FILE; TKS (GAV, IV), PUBLICATION	MN, -	
PENTACHLOROPHENOL, TECHNICAL	87-86-5	TR-349, FEED, MM=CE FM=SE NTIS # PB89-216536	CHEM DISP, PUBLICATION	SA, - CY, +W/+W	
2,4,A,A,A-PENTACHLOROTOLUENE	13014-18-1			SA, +	
A,A,A,3,4-PENTACHLOROTOLUENE	13014-24-9			SA, +	
PENTAERYTHRITOL TETRANITRATE	78-11-5	TR-365, FEED, MR=EE FR=EE, MM=NE, FM=NE NTIS # PB90-219452		SA, - CY, -/+	
PENTAERYTHRITOL TRIACRYLATE	3524-68-3	SP, SUBCH TOX REVIEW SP, COMPLETED SUBCHRONI		SA, - MN, -/-	IMM, COMPLETED; IMM, COMPLETED
PENTAETHYLENEHEXAMINE	4067-16-7			SA, + DL, ?	
PENTAMIDINE ISETHIONATE	140-64-7			SA, -,- CY, -/+W MN, -	IMM, COMPLETED; RACB, COMPLETED
N-PENTANAL	110-62-3			SA, -	
N-PENTANE	109-66-0			SA, -	

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1-PENTANOL	71-41-0			SA, -	
2-PENTANONE	107-87-9			SA, -	
1-N-PENTENE	109-67-1			SA, -	
2-PENTENENITRILE	13284-42-9			SA, -, -	
3-PENTENENITRILE	4635-87-4			SA, +W, ?	
P-TERT-PENTYLPHENOL	80-46-6			SA, -	
PERACETIC ACID	79-21-0			SA, -	
PERCHLOROMETHYL MERCAPTAN	594-42-3			SA, +	
PERFLUORODECANOIC ACID	335-76-2		MECHANISMS, PUBLICATION; MECHANISMS, PUBLICATION; OTHER, PUBLICATION		TER, MAT:++;FET:++
PERFLUOROOCANOIC ACID	335-67-1		CELL PROLIF (GAV), PUBLICATION		
PEROXISOME PROJECT (DIBUTYL PHTHALATE) (SEE ALSO DIBUTYL PHTHALATE)	84-74-2	TOX-60, FEED, SUBCH TOX			
PEROXISOME PROJECT (2,4- DICHLOROPHENOXYACETIC ACID) (SEE ALSO 2,4- DICHLOROPHENOXYACETIC ACID)	94-75-7	TOX-63, FEED, SUBCH TOX			
PEROXISOME PROJECT (GEMFIBROZIL) (SEE ALSO GEMFIBROZIL)	25812-30-0	TOX-64, FEED, SUBCH TOX			
PEROXISOME PROJECT (WY-14643) (SEE ALSO (4-CHLORO-6-(2,3- XYLIDINO)-2-PYRIMIDINYLTHTIO) ACETIC ACID (WY-14643))	50892-23-4	TOX-62, FEED, SUBCH TOX			
PESTICIDE/FERTILIZER CONTAMINATION--MIXTURE 2	PESTFERTMIX2	TOX-36, WATER, RPT COMP NTIS # PB94-121035		MN, -	RACB, COMPLETED, NTIS # PB92-140730/AS; TER, MAT:-;FET:-, NTIS # PB92-170406

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STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
PESTICIDE/FERTILIZER CONTAMINATION--MIXTURE 3	PESTFERTMIX3	TOX-36, WATER, RPT COMP NTIS # PB94-121035		MN, +	RACB, COMPLETED, NTIS # PB93-109270/AS; TER, MAT:-;FET:-, NTIS # PB93-109296
PHENACETIN	62-44-2			SA, - SA-N, - ML, -	
PHENAMIPHOS	22224-92-6			SA, -	
PHENANTHRENE	85-01-8			SA, +W SA-N, -	
O-PHENANTHROLINE	66-71-7			SA, - CY, +/+	
PHENAZOPYRIDINE HYDROCHLORIDE	136-40-3	TR-099, FEED, MR=P FR=P, MM=N, FM=P NTIS # PB286207		SA, +,? ML, + DL, ?,? CY, +/+	
PHENBENZAMINE HYDROCHLORIDE	2045-52-5			SA, -	
PHENESTERIN	3546-10-9	TR-060, GAV, MR=N FR=P, MM=P, FM=P NTIS # PB283361		SA, -,- ML, - DL, -	
PHENETHYL ANTHRANILATE	133-18-6			SA, -	
M-PHENETIDINE	621-33-0			SA, +W	
O-PHENETIDINE	94-70-2			SA, ?	
P-PHENETIDINE	156-43-4			SA, +	
PHENFORMIN (SEE ALSO PHENFORMIN HYDROCHLORIDE 834- 28-6)	114-86-3				
PHENFORMIN HYDROCHLORIDE (SEE ALSO PHENFORMIN 114-86-3)	834-28-6	TR-007, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB266176		SA, - ML, ? CY, -/-	
PHENIRAMINE (SEE ALSO PHENIRAMINE MALEATE 132-20-7)	86-21-5				
PHENIRAMINE MALEATE (SEE ALSO PHENIRAMINE 86-21-5)	132-20-7			SA, -,- CY, -/?	

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PHENOBARBITAL	50-06-6			SA, +W ML, + CY, +/-	
PHENOL	108-95-2	TR-203, WATER, MR=N FR=N, MM=N, FM=N NTIS # PB80-217946		SA, -,- ML, + DL, - CY, +/+ MN, + CA, +*,+* SC, +,-*	TER, MAT:++;FET:+ (NCTR), NTIS # PB85- 104461; TER, MAT:++;FET: + (NCTR), NTIS # PB83- 247726; TRC, -, PUB # 41
PHENOLPHTHALEIN	77-09-8	FEED, COMPLETED PRECHRO TR-465, FEED, MR=CE FR=SE, MM=CE, FM=CE NTIS # PB97-169882	CHEM DISP (GAV), PUBLICATION; TKS (FEED, IV), REPORT	SA, ?,-,- CY, +/- MN, +/+,+,+/+ CA, -*	RACB, COMPLETED, NTIS # PB91-178707
PHENOLPHTHALEIN GLUCURONIDE	6820-54-8			SA, -	
PHENOTHIAZINE	92-84-2			SA, -,- MN, -	
PHENOXY ACETIC ACID	122-59-8			ML, -	
PHENOXYBENZAMINE HYDROCHLORIDE	63-92-3	TR-072, IP/IJ, MR=P FR=P, MM=P, FM=P NTIS # PB285095		SA, + CY, +/+	
PHENYLACETONITRILE	140-29-4			SA, -,-	
D-PHENYLALANINE	673-06-3			SA, -	
L-PHENYL ALANINE (SEE ALSO 22839-47-0, ASPARTAME; 303- 47-9 OCHRATOXINA; 673-06-3 D- PHENYL)	63-91-2				
N-PHENYLBENZENAMINE	122-39-4			SA, -	
PHENYLBUTAZONE	50-33-9	TR-367, GAV, MR=EE FR=SE, MM=SE, FM=NE NTIS # PB90-258765		SA, - ML, + CY, +/- MN, -	
3,3'-(1,4-PHENYLENE)BIS-2- PROPENOIC ACID	16323-43-6			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
P-PHENYLENEDIAMINE DIHYDROCHLORIDE	624-18-0	TR-174, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB290124	CHEM DISP (GAV, IV), PUBLICATION	SA, + SA-N, + ML, ++ DL, DEFERRED CY, ++	
M-PHENYLENEDIAMINE	108-45-2			SA, + CY, ++	
O-PHENYLENEDIAMINE	95-54-5			SA, + CY, ++	
P-PHENYLENEDIAMINE	106-50-3		CHEM DISP (GAV, IV), PUBLICATION		
P-PHENYLENE DIISOCYANATE	104-49-4			SA, -	
PHENYLEPHRINE HYDROCHLORIDE	61-76-7	TR-322, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB87-208609		SA, - ML, + CY, -/+ MN, -	
*2-PHENYL-2-ETHYLMALONDIAMIDE (ALSO RECOGNIZED AS CAS 7206- 76-0)	80147-40-6			SA, +W	
PHENYL GLYCIDYL ETHER	122-60-1			SA, +	
PHENYLGLYOXAL	1074-12-0			SA, +	
N-PHENYLHYDROXYLAMINE	100-65-2			SA, +	
PHENYLMERCURIC ACETATE	62-38-4			SA, ?,-	
1-PHENYL-3-METHYL-5- PYRAZOLONE	89-25-8	TR-141, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287122		SA, - SA-N, - ML, + CY, -/+	
N-PHENYL-1-NAPHTHYLAMINE	90-30-2			SA, - CY, -/+	
N-PHENYL-2-NAPHTHYLAMINE	135-88-6	TR-333, FEED, MR=NE FR=NE, MM=NE, FM=EE NTIS # PB88-216270	CHEM DISP (FEED), REPORT	SA, - ML, + CY, -/+W	
O-PHENYLPHENOL	90-43-7	TR-301, SP, MM=NE FM=NE NTIS # PB86-217239		SA, -, +W ML, ++ DL, - CY, -/+W	

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N-PHENYL-P-PHENYLENEDIAMINE	101-54-2	TR-082, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB285856		SA, - ML, + CY, +/+	
PHENYLPROPANOLAMINE HYDROCHLORIDE	154-41-6			SA, -	
PHENYL SALICYLATE	118-55-8			SA, ?,-	
1-PHENYL-2-THIOUREA	103-85-5	TR-148, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287357		SA, - ML, + CY, +/+	
PHLEOMYCIN	11006-33-0				TRC, COMPLETED
PHOSPHAMIDON	13171-21-6	TR-016, FEED, MR=E FR=E, MM=N, FM=N NTIS # PB288800		SA, +	
PHOSPHATE ESTER:NCP (SEE ALSO EMTDP45)	EMTDP-46			SA, ?	
PHOSPHINE	7803-51-2	INHAL, COMPLETED RPD DO		MN, -*	
PHOTODIELDRIN	13366-73-9	TR-017, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB274393		SA, + CY, -/+	
PHTHALAMIDE	88-96-0	TR-161, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB293831		SA, - ML, - CY, -/-	
1(2H)-PHTHALAZINONE	119-39-1			SA, -	
PHTHALIC ACID	88-99-3			SA, -	
PHTHALIC ANHYDRIDE	85-44-9	TR-159, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB293594		SA, -,- ML, + CY, -/-	
*PHTHALOCYANINE MIXTURE (UNDEFINED)	PHTHALOCYAN			SA, +	
PHYSCION (SENNA)	521-61-9				
PICLORAM	1918-02-1	TR-023, FEED, MR=N FR=E, MM=N, FM=N NTIS # PB276471		SA, - DL, ? CY, +/+	
BETA-PICOLINE	108-99-6			SA, -,-	

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PICRIC ACID	88-89-1			SA, + DL, -, +/ -, - CY, -/+	
PICRYL CHLORIDE	88-88-0			SA, +	
PINACOLYL METHYLPHOSPHONOFUORIDATE (SOMAN)	96-64-0				NTA, COMPLETED
PINANE	473-55-2			SA, -	
PIPERAZINE	110-85-0			SA, -	
PIPERINE	94-62-2			SA, -	
PIPERONAL	120-57-0			SA, +, -	
PIPERONAL ACETONE	3160-37-0			SA, -	
PIPERONYL ACETATE	326-61-4			SA, -	
PIPERONYL BUTOXIDE	51-03-6	TR-120, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB288753		SA, - ML, + CY, -/-	
PIPERONYL SULFOXIDE	120-62-7	TR-124, FEED, MR=N FR=N, MM=P, FM=N NTIS # PB288778		SA, -, - ML, + DL, - CY, -/-	
PIVALOLACTONE	1955-45-9	TR-140, GAV, MR=P FR=P, MM=N, FM=N NTIS # PB287645		SA-N, +	
2-PIVALYL-1,3-INDANDIONE	83-26-1			SA, -	
POLYBROMINATED BIPHENYL MIXTURE (FIREMASTER FF-1) (SEE ALSO CASNO 36355-01-8)	67774-32-7	TR-244, GAV, MR=P FR=P, MM=P, FM=P NTIS # PB83-240473 TR-398, FEED, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB94-184066	CHEM DISP (GAV, IV), PUBLICATION; TKS (GAV, IN-VITRO, IV), NO REPORT IN FILE	ML, - DL, - MN, - CA, -	

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POLYCHLORINATED BIPHENYL	1336-36-3		CHEM DISP (GAV, IV), PUBLICATION; CHEM DISP (IV), PUBLICATION; CHEM DISP, REPORT; METABOLISM, PUBLICATION; METABOLISM, PUBLICATION; METABOLISM (IV), PUBLICATION; METABOLISM (IV), PUBLICATION; METABOLISM, PUBLICATION; OTHER (GAV), PUBLICATION; OTHER, PUBLICATION		
POLYDIMETHYLSILOXANE (SILICONE) (ALSO CALLED POLYDIMETHYLSILOXANE RUBBER (63394-02-5))	9016-00-6				IMM, COMPLETED, NTIS # PB94121365; IMM, COMPLETED, NTIS # PB94- 121456; IMM, -, NTIS # PB94-121449 (PB92- 140383)
POLYETHYLENE AS	9002-88-4			SA, -	
POLYETHYLENE AS MED MOL. WT.	EMTDP-88			SA, -	
POLYETHYLENE GLYCOL 200	25322-68-3			SA, -	
POLYSTYRENE MED MOL. WT.	EMTDP-90			SA, -	
POLY(2-HYDROXYPROPYL METHACRYLATE)	25703-79-1			SA, -	
POLYSORBATE 20	9005-64-5				TER, MAT:-;FET:-, NTIS # PB93-123800
POLYSORBATE 80 (GLYCOL)	9005-65-6	TR-415, FEED, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB92-189331/A		SA, - CY, +/-	TER, MAT:++;FET:+, NTIS # PB93-123826
POLYSTYRENE	9003-53-6			SA, -	
POLYSTYRENE HIGH MOL. WT.	EMTDP-91			SA, -	
POLYTHIAZIDE	346-18-9			SA, -	

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POLYVINYL ALCOHOL	9002-89-5	TR-474, IVAG, FM=NE NTIS # PB98-148869	CHEM DISP (GAV, IV, IVAG), PUBLICATION		
POLYVINYLCHLORIDE LATEX	9002-86-2			SA, -	
POLYVINYLPIRROLIDONE POLYMERS	9003-39-8			SA, -	
PONCEAU 3R	3564-09-8			SA, -	
PONCEAU MX	3761-53-3			SA, +W	
POTASSIUM BROMATE	7758-01-2			SA, +	
POTASSIUM BROMIDE	7758-02-3			SA, -	
POTASSIUM CHLORIDE	7447-40-7			SA, -, -, -, -, - ML, -, +, +	
POTASSIUM DICHROMATE	7778-50-9		CHEM DISP, NO REPORT IN FILE	SA, +	IMM, COMPLETED; RACB, COMPLETED, NTIS # PB97- 125363; RACB, COMPLETED, NTIS # PB97- 125355; RACB, COMPLETED, NTIS # PB97- 144919
POTASSIUM FLUORIDE	7789-23-3			ML, +	
POTASSIUM OLEATE	143-18-0			SA, -	
POWDERED ROOT OF GOLDENSEAL (SEE ALSO BERBERINE, GOLDEN SEAL, HYDRASTINE)	GOLDENSEALRT	FEED, ON TEST RPD DOSE FEED, ASSIGNED			TER, REPORT IN PREPARATION; TER, REPORT IN PREPARATION; TRP, COMPLETED; TRP, COMPLETED
PREDNISONE	53-03-2	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA, +, +	
PREMARIN (EQUILIN)	12126-59-9				
PREVENTION 1 (LINOLENIC ACID) (PREVENTION 1)	463-40-1				
PREVENTION 1 (MELATONIN) (PREVENTION 1)	73-31-4	GAV, COMPLETED SUBCHR			
PREVENTION 2 (MELATONIN)	73-31-4	FEED, COMPLETED SUBCHR			
PREVENTION 2 (SILYMARIN)	65666-07-1	FEED, COMPLETED SUBCHR			

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*PREVENTION 2 (SILYMARIN + MELATONIN)	SILYMARIN+MEL	FEED, COMPLETED SUBCHR			
PREVENTION 3 (MELATONIN)	73-31-4	FEED, COMPLETED SUBCHR			
PREVENTION 6 (LOW ISOFLAVONE SOY PROTEIN POWDER) (PREVENTION STUDIES)	ISOFLAVSOYPT	FEED, ASSIGNED			
PREVENTION 4 (CURCUMIN) (SEE ALSO TUMERIC, OLEORESIN (10105-J))	458-37-7	FEED, COMPLETED SUBCHR			
PREVENTION 7 (FEED CONTROLS)	PREVENTION7	FEED, ON TEST SUBCHRONI			
PREVENTION 1 (FLAXSEED OIL)	8001-26-1	GAV, COMPLETED SUBCHR			
*PREVENTION 1 (FLAXSEED OIL + MELATONIN)	FLAXSEED+MEL	GAV, COMPLETED SUBCHR			
PREVENTION 4 (INDOLE-3- CARBINOL)	700-06-1	FEED, COMPLETED SUBCHR			
PREVENTION 6 (ISOVLAVONE CONCENTRATE)	ISOFLAVCONCN	FEED, ASSIGNED			
*PREVENTION 1 (LINOLENIC ACID+MELATONIN) (LINOLINIC ACID, MELATONIN, PREVENTION 1)	LINOACID+MEL				
PREVENTION 4 (MELATONIN)	73-31-4	FEED, COMPLETED SUBCHR			
PREVENTION 5 (MELATONIN)	73-31-4	FEED, COMPLETED SUBCHR			
*PREVENTION 4 (MELATONIN + CURCUMIN)	MEL+CURCUMIN	FEED, COMPLETED SUBCHR			
*PREVENTION 4 (MELATONIN+INDOLE-3-CARBINOL)	MEL+INDOLCAR	FEED, COMPLETED SUBCHR			
PRILOCAINE HYDROCHLORIDE (PRILOCAINE (721-50-6))	1786-81-8				
PRIMIDONE (PRIMACLONE)	125-33-7	TR-476, FEED, MR=EE FR=NE, MM=CE, FM=CE NTIS # PB2001-102004	TKS (GAV), REPORTS	SA, + CY, -/- MN, - MN, SELECTED	RACB, COMPLETED, NTIS # PB92-128396

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PROBENECID	57-66-9	TR-395, GAV, MR=NE FR=NE, MM=NE, FM=SE NTIS # PB92-129584/A		SA, - CY, -/+	
PROCARBAZINE HYDROCHLORIDE	366-70-1	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART TR-019, IP/IJ, MR=P FR=P, MM=P, FM=P NTIS # PB299902		SA, - SA-N, - ML, +,+	
PROFLAVIN HYDROCHLORIDE	952-23-8	TR-005, FEED, MR=E FR=N, MM=E, FM=E NTIS # PB268553		SA-N, +	
PROGESTERONE	57-83-0			SA, - SA-N, - ML, ?,-	
PROMETHAZINE (SEE ALSO PROMETHAZINE HYDROCHLORIDE 58-33-3)	60-87-7				
PROMETHAZINE HYDROCHLORIDE (SEE ALSO PROMETHAZINE 60-87- 7)	58-33-3	GAV, COMPLETED PRECHRON TR-425, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB94-210192		SA, -,- DL, - CY, -/?	
1,3-PROPANEDIOL 2-((BENZOYLOXYL)METHYL)-2- METHYL-DIBENZOATE	4196-87-6			SA, -	
PROPANEDIOL (2,2-BIS (BENZOYLOXY)METHYL)- DIBENZOATE	4196-86-5			SA, -	
PROPANTHELINE BROMIDE	50-34-0	FEED, COMPLETED PRECHRO		SA, -,- DL, -,-? CY, -/+	RACB, COMPLETED, NTIS # PB86-160330
PROPARGYL ALCOHOL	107-19-7	INHAL, ON TEST CHRONIC	CHEM DISP (GAV, INHAL, IV, SP), REPORT	SA, +	
PROPETAMPHOS	31218-83-4		CHEM DISP (IV), PUBLICATION		

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PROPIOLACTONE	57-57-8			SA, +,+,+,+,+ DL, +,+/+,+/+ DL,+/+,+/+,+/+ DL,+/+,+ CY, +/+,+W/+	
PROPIONALDEHYDE	123-38-6			SA, -,- CY, +/+	
PROPIONIC ACID	79-09-4			SA, -	
PROPIONITRILE	107-12-0			SA, -,- CY, -/-	
PROPOFOL	2078-54-8				PZE, COMPLETED
S-(N-PROPYL)CHLOROTHIOFORMIC ACID	13889-92-4			SA, +	
PROPYLENE	115-07-1	TR-272, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB86-145521		SA, + ML, - DL, -	
PROPYLENEDIAMINE	78-90-0			SA, -	
1,2-PROPYLENE GLYCOL	57-55-6			SA, -,-	RACB, COMPLETED, NTIS # PB86-140662
PROPYLENE GLYCOL MONOMETHYL ETHER, ALPHA	107-98-2		CHEM DISP (GAV), NO REPORT IN FILE		RACB, COMPLETED, NTIS # PB86-170578
*PROPYLENE GLYCOL MONOMETHYL ETHER/BUTANONE OXIME (SEE 107-98-2 AND 96-29-7 FOR USETEXT AND FORMULA)	PGMEBUTNCOMB				
*PROPYLENE GLYCOL MONOMETHYL ETHER/CYCLOHEXANONE OXIME (SEE 107-98-2 AND 100-64-1 FOR USETEXT AND FORMULA)	PGMECYCLCOMB				
PROPYLENE GLYCOL MONO-T-BUTYL ETHER	57018-52-7	TR-515, INHAL, HISTO	CHEM DISP (GAV), REPORT	SA, + CY, -/- MN, -/W+	

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1,2-PROPYLENE OXIDE	75-56-9	TR-267, INHAL, MR=SE FR=SE, MM=CE, FM=CE NTIS # PB85-179653		SA, +,+,+ ML, + DL, +/+ CY, +/+ MN, - CA, +	
1,3-PROPYLENE OXIDE	503-30-0			SA, + CA, -	
PROPYLENIMINE	75-55-8			SA-N, +	
PROPYL GALLATE	121-79-9	TR-240, FEED, MR=E FR=N, MM=E, FM=N NTIS # PB83-180042		SA, - ML, + DL, ? CY, +/+ MN, -,+ CA, + SC, -*	
PROPYL-4-HYDROXYBENZOATE	94-13-3			SA, ?	
3-PROPYLIDENEPHTHALIDE	17369-59-4			SA, +	
N-PROPYL METHACRYLATE	2210-28-8			SA, -	
N-PROPYL METHANESULFONATE	1912-31-8				TRC, +, PUB # 41
6-PROPYL-2-THIURACIL	51-52-5			SA, -	NTA, REPORT IN PREPARATION; RACB, REPORT IN PREPARATION
PUBERTAL ETHINYL ESTRADIOL STUDY	57-63-6				RACB, SELECTED
PUBERTAL FLUTAMIDE STUDY (PUBERTAL STUDIES OF VINCLOZOLIN; METHOXYCHLOR; ETHINYL ESTRADIOL)	13311-84-7				RACB, SELECTED
PUBERTAL METHOXYCHLOR STUDY	72-43-5				RACB, SELECTED
PUBERTAL VINCLOZOLIN STUDY	50471-44-8				RACB, SELECTED
PULEGONE	89-82-7	GAV, ON TEST RPD DOSE	CHEM DISP (GAV, IV), ON TEST	SA, -	
PYRAZINAMIDE	98-96-4	TR-048, FEED, MR=N FR=N, MM=N, FM=IS NTIS # PB280251		SA, -	RACB, COMPLETED, NTIS # PB97-161285 (AIDS01)

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PYRAZINEETHANETHIOL	35250-53-4			SA, -	
PYRENE	129-00-0			SA, + SA-N, - ML, +,+ CY, -/+ CA, -,- SC, -,-	DLF, -, PUB # 9; DLF, - , PUB # 9
PYRIDINE	110-86-1	TR-470, WATER, MR=SE FR=EE, MM=CE, FM=CE NTIS # PB2000-106687 TR-470, WATER, MR=EE NTIS # PB2000-106687	METABOLISM, PUBLICATION	SA, - ML, - DL, -,+/-,? CY, NT/NT,-/- MN, - CA, -	
PYRIDOSTIGMINE BROMIDE	101-26-8			SA, -	
PYRILAMINE	91-84-9	NR-408, FEED, RPT COMPL		SA, - CY, -/+	
PYRILAMINE MALEATE (SEE ALSO PYRILAMINE, CAS 91-84-9)	59-33-6		CELL PROLIF (FEED), PUBLICATION	MN, - CA, -	
PYRIMETHAMINE	58-14-0	TR-077, FEED, MR=N FR=N, MM=IS, FM=N NTIS # PB282608		SA, - CY, +/+W	
PYROGALLOL	87-66-1		TKS, ON TEST	SA, + MN, -	IMM, ON TEST
QUATERNARY AMMONIUM COMPOUNDS, BENZYL-C8-18- ALKYLDIMETHYL, CHLORIDES	63449-41-2			SA, -	
QUERCETIN	117-39-5	TR-409, FEED, MR=SE FR=NE NTIS # PB93-147478		SA, + CY, +/+	
QUERCETIN DIHYDRATE (SEE ALSO QUERCETIN (117-39-5))	6151-25-3			MN, -	
QUINACRINE DIHYDROCHLORIDE	69-05-6			SA, + DL, -	
QUINETHAZONE (AQUAMOX)	73-49-4			SA, -	
QUINIDINE	56-54-2			SA, -,-	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
QUINOLINE	91-22-5			SA, + ML, + DL, -, -, - CY, +/+, ?/+, +/+ CY, -/+, +W/+ CA, - SC, -	
QUINOLINE SULFATE (SEE ALSO QUINOLINE (CAS 91-22-5))	530-66-5			DL, ?, +	
P-QUINONE	106-51-4			SA, -, -	
REACTIVE BLUE 19	2580-78-1			SA, + CY, -/+	
RESCINNAMINE	24815-24-5			SA, -	
RESERPINE	50-55-5	TR-193, FEED, MR=P FR=N, MM=P, FM=P NTIS # PB83-165761 FEED, COMPLETED PRECHRO		SA, - SA-N, - ML, - DL, -, ? CY, -/- MN, - CA, + SC, -	
RESORCINE BLUE	87495-30-5			SA, -, -	
RESORCINOL (SEE ALSO TRANSGENIC MODEL EVALUATION (RESORCINOL))	108-46-3	TR-403, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB93-126381	METABOLISM, PUBLICATION	SA, - ML, + DL, ? CY, +/+ MN, +	
RETINAL	116-31-4			SA, +	
13-CIS-RETINAL	472-86-6			SA, +W	
TRANS-RETINOIC ACID	302-79-4		MECHANISMS (GAV), PUBLICATION; MECHANISMS (GAV), PUBLICATION		PZE, +, PUB # 42; TER, MAT: ?; FET: ?
RETINOID PROJECTS (SEE RETINOID PROJECTS 1, 2, 3, 4, 5, AND 6)	RETINOIDS				

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
RETINOID PROJECT 2 (4- (HYDROXYPHENYL)RETINAMIDE) (SEE RETINOID PROJECT 1,3,4, 5,6)	65646-68-6	FEED, COMPLETED SUBCHRO			
*RETINOID PROJECT 1 (SEE RETINOID PROJECT 2)	RETINOID1	FEED, COMPLETED SUBCHR			
RETINOID PROJECT 3 (RETINOL ACETATE) (SEE RETINOID PROJECT 1, 2, AND 4)	127-47-9	FEED, COMPLETED SUBCHR			
RETINOID PROJECT 4 (4- HYDROXYPHENYL)RETINAMIDE (SEE RETINOID PROJECT 1, 2, AND 3)	65646-68-6	FEED, COMPLETED SUBCHR			
RETINOID PROJECT 5 (4- HYDROXYPHENYL)RETINAMIDE (SEE RETINOID PROJECT 1, 2, 3, 4)	65646-68-6	FEED, COMPLETED SUBCHR			
RETINOID PROJECT 6 (AROTINOID) (SEE RETINOID PROJECTS 1, 2, 3, 4, 5)	125533-88-2	FEED, COMPLETED SUBCHRO			
RETINOID PROJECT 3 (AROTINOID) (SEE ALSO RETINOID PROJECT 3 (RETINOL ACETATE))	125533-88-2	FEED, COMPLETED SUBCHR			
RETINOID PROJECT 5 (AROTINOID)	125533-88-2	FEED, COMPLETED SUBCHR			
RETINOID PROJECT 6 (4-HPR) (SEE RETINOID PROJECTS 1,2,3, 4,5)	65646-68-6	FEED, COMPLETED SUBCHRO			
RETINOL ACETATE (SEE RETINOID PROJECTS 1 AND 3)	127-47-9				
ALL-TRANS RETINOL (SEE ALSO RETINOID PROJECT 1)	68-26-8			SA, +W	
RETROVIRAL VECTORS	RETROVIRVECT	IP/IJ, COMPLETED RPD DO IP/IJ, COMPLETED RPD DO WB, COMPLETED RPD DOSE IV, COMPLETED RPD DOSE			
RHEIN (1,8-DIHYDROXY-3- CARBOXYL ANTHRAQUINONE)	478-43-3			SA, +	

* See Special Mixtures at end of report for individual chemicals

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
RHODAMINE 6G	989-38-8	TR-364, FEED, MR=EE FR=EE, MM=NE, FM=NE NTIS # PB90-219460		SA, - ML, + CY, +/+	
RHODANINE	141-84-4			SA, -	
RIBAVIRIN	36791-04-5			SA, -,- CY, -/+ MN, +	IMM, +, NTIS # PB92- 140383 (SUMMARY (1-15))
RIBOFLAVIN	83-88-5			SA, -	
RIDDELLIINE	23246-96-0	TOX-27, GAV, RPT COMPLE NTIS # PB94-194685 TR-508, GAV, RPT DRAFT		SA, + CY, +/+ MN, -/-	
RIFAMYCIN	6998-60-3				IMM, REPORT IN PREPARATION
ROTENONE (SEE ALSO TRANSGENIC MODEL EVALUATION (ROTENONE))	83-79-4	TR-00M, IP/IJ, RPT COMP TR-320, FEED, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB89-139760	CELL PROLIF (FEED), PUBLICATION	SA, - ML, + CY, 0/+W,-/NT	
ROXARSONE	121-19-7	TR-345, FEED, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB89-216543		SA, - ML, + DL, - CY, -/-	
SACCHARIN	81-07-2			SA, -	
SAFFLOWER OIL	8001-23-8	TR-426, GAV, RPT COMPLE NTIS # PB95-103958		SA, -	
SAFROLE	94-59-7			SA, - ML, +,+ DL, - CY, -/+	
SALICYLAZOSULFAPYRIDINE	599-79-1	GAV, COMPLETED PRECHRON TR-457, GAV, MR=SE FR=SE, MM=CE, FM=CE NTIS # PB97-212708	TKS (GAV), REPORT & PUBLICATION	SA, - CY, -/- MN, +*/+,+ ,+/ MN,NT,E,-,+ CA, -*,-*,-* SC, -*,-*	RACB, COMPLETED, NTIS # PB92-203710
SALICYLIC ACID (SEE ALSO ALPHA HYDROXY ACIDS)	69-72-7				

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
SAQUINAVIR MESYLATE (AIDS INITIATIVE)	149845-06-7				IMM, REPORT IN PREPARATION; IMM, REPORT IN PREPARATION
SCOPOLAMINE HYDROBROMIDE	114-49-8		CHEM DISP (GAV, IV), REPORT		TER, MAT:++;FET:+, NTIS # PB87-209516; TER, MAT:++;FET:+, NTIS # PB87-235412
SCOPOLAMINE HYDROBROMIDE TRIHYDRATE (SCOPOLAMINE HYDROBROMIDE (114-48-8))	6533-68-2	GAV, COMPLETED PRECHRON WATER, COMPLETED PRECHR TR-445, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB97-208946		SA, - CY, +W/-	
SELENATE SODIUM	10112-94-4				NTA, COMPLETED
SELENIUM SULFIDE (SEE ALSO SELSUN)	7446-34-6	TR-194, GAV, MR=P FR=P, MM=N, FM=P NTIS # PB82-164955 TR-197, SP, MM=N FM=N NTIS # PB82-165291		SA, + ML, + DL, - CY, +/+ MN, -,- CA, +*,+ SC, +	
SELSUN (SEE ALSO SELENIUM SULFIDE CAS 7446-34-6)	EMTDP-74	TR-199, SP, MM=N FM=N NTIS # PB82-164542		SA, -	
SEMICARBAZIDE HYDROCHLORIDE	563-41-7			SA, -	
SENECIPHYLLINE	480-81-9			SA, +	
SENNA (POWDERED)	8013-11-4			SA, +	
SENNOSIDE (SENNA)	517-43-1				
SENNOSIDE B (SENNA)	128-57-4				
SILICA, CRYSTALLINE - QUARTZ	14808-60-7	INHAL, COMPLETED SUBCHR INHAL, COMPLETED SUBCHR INHAL, COMPLETED SUBCHR			
SILVER ACETATE	563-63-3				TER, SELECTED; TRP, HISTOPATH IN PROGRESS
SILVER NITRATE	7761-88-8				NTA, COMPLETED
SILYBIN	22888-70-6			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
SILYMARIN	65666-07-1			SA, +	
BETA-SITOSTEROL	83-46-5			SA, - MN, -,-	
SODIUM ALUMINOSILICATE	1344-00-9			SA, -	
SODIUM ARSENATE	7778-43-0				NTA, COMPLETED
SODIUM ARSENILATE	127-85-5			SA, -	
SODIUM ARSENITE	7784-46-5				IMM, COMPLETED
SODIUM AZIDE	26628-22-8	TR-389, GAV, MR=NE FR=NE NTIS # PB92-135615		SA, + SA-N, + CY, -/+	
SODIUM BIFLUORIDE (SEE ALSO: SODIUM FLUORIDE 7681-49-4)	51273-71-3			ML, +,+	
SODIUM BROMATE	7789-38-0		TKS (GAV, SP), REPORT		RACB, REPORT IN PREPARATION; RDGT, COMPLETED, NTIS # PB96- 190640
SODIUM CHLORATE (SEE ALSO WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE))	7775-09-9			SA, - MN, -/-	
SODIUM CHLORIDE	7647-14-5			SA, -,- ML, -,+ CY, ?/-,-/-	
SODIUM CHROMATE	7775-11-3			MN, -	
SODIUM CHROMATE TETRAHYDRATE	10034-82-9			SA, +	
SODIUM CYANIDE	143-33-9	TOX-37, WATER, RPT COMP NTIS # PB94-194693		SA, -	
SODIUM DEHYDROACETATE	4418-26-2			SA, -	
SODIUM DICHLOROISOCYANURATE	2893-78-9			SA, -	
SODIUM DICHROMATE DIHYDRATE (VI) (SEE ALSO HEXAVALENT CHROMIUM (18540-29-9))	7789-12-0	WATER, ASSIGNED			

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
SODIUM DIETHYLDITHIOCARBAMATE	148-18-5	TR-172, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB293833		SA, - ML, + CY, -/-	
SODIUM DODECYL SULFATE	151-21-3			SA, -,- ML, - CY, -/-	
SODIUM ERYTHORBATE	6381-77-7			SA, -,+W	
SODIUM (2-ETHYLHEXYL)ALCOHOL SULFATE	126-92-1			SA, - ML, - DL, - CY, -/- CA, -	
SODIUM FLUORIDE	7681-49-4	TR-393, WATER, MR=EE FR=NE, MM=NE, FM=NE NTIS # PB91-178137		SA, - ML, +,+ CY, +/-,-/+ MN, - CA, -*	TER, MAT:++;FET:++; TER, MAT:++;FET:+, NTIS # PB94-142684 (PB94- 142809); TER, MAT: ?:FET:-, NTIS # PB95- 110193 (PB95-109997)
SODIUM LIGNINSULFONATE	8061-51-6			SA, -	
SODIUM MERCAPTOBENZOTHAZOLE	2492-26-4			SA, -,+W	
SODIUM METASILICATE	6834-92-0				IMM, COMPLETED
SODIUM METHOHEXITAL	309-36-4			SA, -	
SODIUM NAPHTHENATE	61790-13-4			SA, - CY, -/+	
SODIUM NITRITE	7632-00-0	WATER, COMPLETED PRECHR TR-495, WATER, MR=NE FR=NE, MM=NE, FM=EE	TKS (GAV, IV), REPORT	SA, + MN, -/-,-,-	RACB, COMPLETED, NTIS # PB91-132027
SODIUM PENTACHLOROPHENATE (SEE ALSO CAS 87-86-5)	131-52-2				
SODIUM PHOSPHATE, DIBASIC	7558-79-4			SA, -,,-,-,-	
SODIUM RICINOLEATE	5323-95-5			SA, -,-	
SODIUM SACCHARIN (SEE ALSO SACCHARIN, CAS 81-07-2)	128-44-9				RACB, COMPLETED, NTIS # PB85-188258
SODIUM SALICYLATE	54-21-7				NTA, COMPLETED

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
SODIUM SELENATE	13410-01-0	TOX-38, WATER, RPT COMP NTIS # PB94-215753			RDGT, COMPLETED, NTIS # PB96-190616 (PB96- 190624)
SODIUM SELENITE	10102-18-8	TOX-38, WATER, RPT COMP NTIS # PB94-215753			
SODIUM THIOGLYCOLATE	367-51-1	SP, COMPLETED RPD DOSE		SA, -	TER, COMPLETED; TER, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
SODIUM XYLENESULFONATE	1300-72-7	SP, COMPLETED SUBCHR TR-464, SP, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB98-168719		SA, - ML, ? CY, -/+	
ALPHA-SOLANINE	20562-02-1				TER, REPORT IN PREPARATION; TRP, COMPLETED
SORBIC ACID	110-44-1			SA, -	
SPANISH OIL	SPANISHOIL		CHEM DISP (FEED), REPORT		
TRANS-SQUALENE	111-02-4			SA, -	
STANNOUS CHLORIDE	7772-99-8	TR-231, FEED, MR=E FR=N, MM=N, FM=N NTIS # PB82-242553		SA, - ML, - DL, - CY, +/+ MN, - CA, + SC, +	
STEARATOCHROMIC CHLORIDE COMPLEX	15242-96-3			SA, +	
STEARIC ACID	57-11-4			SA, -	
STEARYLPALMATE	2598-99-4			SA, -	
CIS-STILBENE	645-49-8			SA, -	
TRANS-STILBENE	103-30-0			SA, -	
ST. JOHN'S WORT (HYPERICIN (548-04-9))	STJOHNSWORT				

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
STODDARD SOLVENT	8052-41-3			SA, -,-	
STODDARD SOLVENT (IA)	STODSOLV IA	INHAL, ASSIGNED			
STODDARD SOLVENT (TYPE 3) (8052-41-3; 64742-88-7)	64741-65-7				
STODDARD SOLVENT (TYPE IIC)	64742-88-7	INHAL, HISTO		MN, -/-	
STREPTOMYCIN SULFATE	3810-74-0			SA, +W,-,+W DL, -,-	
STREPTOZOTOCIN	18883-66-4	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			TRC, -
STYRAX BALSAM	8046-19-3			SA, -	
STYRENE	100-42-5	TR-185, GAV, MR=N FR=N, MM=E, FM=N NTIS # PB300977 INHAL, COMPLETED SUBCHR	MECHANISMS (INHAL), PUBLICATIONS	SA, - SA-N, - CY, -/-	
STYRENE OXIDE	96-09-3	TR-00K, GAV, RPT COMPLE		SA, + ML, +	
SUCCINIC ANHYDRIDE	108-30-5	TR-373, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB90-231135		SA, -,- CY, -/-	
SUCCINONITRILE	110-61-2			SA, -,-	
SUCCINYL CONCAVALIN A	55128-23-9				IMM, COMPLETED, NTIS # PB92-140383 (SUMMARY (1-15))
SUCROSE	57-50-1			ML, -,-,-	
SULFACETAMIDE	144-80-9			SA, - DL, - CY, -/+	
SULLALLATE	95-06-7	TR-115, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB286386		SA, +	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
SULFAMETHAZINE	57-68-1	NR-420, FEED, RPT COMPL NR-418, FEED, RPT COMPL		SA, - CY, -/+	RACB, COMPLETED, NTIS # PB84-192160; TER, MAT: +;FET:+ (NCTR), NTIS # PB83-151035; TER, MAT: +;FET:+ (NCTR), NTIS # PB85-172047; TRC, COMPLETED
SULFAMETHIZOLE	144-82-1			SA, -,-	
SULFAMETHOXAZOLE (8064-90-2 (TRIMETHOPRIM/SULFAMETHOXAZOL E); TMP/SMX (MIXTURE))	723-46-6			SA, -	
SULFAN BLUE	129-17-9			SA, +	
SULFANILAMIDE	63-74-1			SA, ? DL, -,? CY, -/?	
SULFAPYRIDINE	144-83-2			SA, - CY, -/+ MN, +,+,+*,NT,? CA, -*,-* SC, +*,+*	
SULFATHIAZOLE	72-14-0			SA, -	
SULFISOXAZOLE	127-69-5	TR-138, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB288779		SA, - SA-N, - ML, + DL, - CY, -/+ MN, - CA, -	
5-SULFOANTHRANILIC ACID	3577-63-7			SA, ?, -	
3-SULFOLENE	77-79-2	TR-102, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB284656		SA, - ML, - CY, -/-,-/-	
4,4'-SULFONYLDIANILINE (DAPSONE)	80-08-0	TR-020, FEED, MR=P FR=N, MM=N, FM=N NTIS # PB274394		SA, - SA-N, - ML, - CY, +W/-,+W/NT	IMM, COMPLETED, NTIS # PB92-140383 (SUMMARY (1-15)); RACB, COMPLETED
TALC	14807-96-6	TR-421, INHAL, MR=SE FR=CE, MM=NE, FM=NE NTIS # PB94-215985			

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
TAMOXIFEN (TAMOXIFEN CITRATE (54965-24-1))	10540-29-1				
TAMOXIFEN CITRATE (TAMOXIFEN (10540-29-1))	54965-24-1		CHEM DISP (GAV, IV), ABSTRACT; TKS, COMPLETED		RACB, COMPLETED, NTIS # PB97-199723
TANNIC ACID	1401-55-4			SA, +W	
TARA GUM	39300-88-4	TR-224, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB82-195546		SA, -	
TASK THREE ALTERNATE DESIGN STUDY (N/A)	TASKTHREELT				RACB, COMPLETED, NTIS # PB92-144096
L-TAURINE	107-35-7			SA, -	
TEBUCONAZOLE	80443-41-0				JPA, COMPLETED; JPA, COMPLETED
TELLURIUM	13494-80-9				NTA, COMPLETED
TEREPHTHALIC ACID	100-21-0			SA, -	
TERTIARY AMYL METHYL ETHER (TAME)	994-05-8			SA, -	
TETRABROMOBISPHENOL A	79-94-7			SA, -	
1,1,1,2-TETRABROMOETHANE (SEE ALSO HALOGENATED ETHANES CS (1,1,1,2-TETRABROMOETHANE))	630-16-0			SA, +W	
1,1,2,2-TETRABROMOETHANE (SEE ALSO HALOGENATED ETHANES CS (1,1,2,2-TETRABROMOETHANE))	79-27-6		CHEM DISP (GAV), PUBLICATION; METABOLISM (GAV), PUBLICATION	SA, -	
TETRABROMOPHTHALIC ANHYDRIDE	632-79-1			SA, -	
3,4,5,6-TETRABROMO-O-XYLENE	36059-21-9			SA, -	
3,3',4,4'- TETRACHLOROAZOBENZENE (3,3', 4,4'-TETRACHLOROAZOXYBENZENE)	14047-09-7	TOX-65, GAV, RPT COMPLE NTIS # PB99-123465 GAV, COMPLETED SUBCHR	CHEM DISP (GAV), REPORT; METABOLISM (GAV), PUBLICATION	SA, -,+ MN, +/+, -	RACB, ON TEST

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
3,3',4,4'- TETRACHLOROAZOXYBENZENE (3, 3',4,4'- TETRACHLOROAZOBENZENE)	21232-47-3	TOX-66, GAV, RPT COMPLE NTIS # PB99-123663	CHEM DISP (GAV), REPORT: METABOLISM (GAV, IV), PUBLICATION; METABOLISM (GAV, IV), PUBLICATION	SA, - MN, +/-,-	
1,2,3,4-TETRACHLOROBENZENE	634-66-2			SA, - CY, -/+	
1,2,3,5-TETRACHLOROBENZENE	634-90-2			SA, - CY, -/-	
1,2,4,5-TETRACHLOROBENZENE	95-94-3	TOX-07, FEED, RPT COMPL NTIS # PB91-185330	CHEM DISP (GAV), REPORT	SA, - CY, -/- MN, -/- CA, - SC, -	RACB, COMPLETED, NTIS # PB92-128388
2,3,7,8-TETRACHLORODIBENZO-P- DIOXIN (SEE ALSO TRANSGENIC MODEL EVALUATION (2,3,7,8- TETRACHLORODIBENZODIOXIN))	1746-01-6	TR-209, GAV, MR=P FR=P, MM=P, FM=P NTIS # PB82-163445 TR-201, SP, MM=E FM=P NTIS # PB82-163684	CELL PROLIF, PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP (SP), PUBLICATION; CHEM DISP (SP), PUBLICATION; CHEM DISP (SP), PUBLICATION; MECHANISMS (SP), PUBLICATION; MECHANISMS (GAV), PUBLICATION; MECHANISMS (GAV), PUBLICATION; MECHANISMS (GAV), PUBLICATION; TKS (GAV), ON TEST	SA, - ML, - DL, - CY, -/- CA, - SC, -*	IMM, COMPLETED; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
2,3,7,8- TETRACHLORODIBENZOFURAN	51207-31-9		CHEM DISP (IV), PUBLICATION; CHEM DISP (GAV), PUBLICATION; CHEM DISP (GAV, IV), PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP (SP), PUBLICATION; CHEM DISP (IV), PUBLICATION; METABOLISM (IN- VITRO), PUBLICATION; OTHER, PUBLICATION		
TETRACHLORODIPHENYLETHANE	72-54-8	TR-131, FEED, MR=E FR=N, MM=N, FM=N NTIS # PB286367		SA, - CY, -/-	
1,1,1,2-TETRACHLOROETHANE (SEE ALSO HALOGENATED ETHANES CS (1,1,1,2- TETRACHLOROETHANE))	630-20-6	TR-237, GAV, MR=E FR=N, MM=P, FM=P NTIS # PB83-218206		SA, -,- ML, +,- DL, - CY, -/+ MN, + CA, +	
1,1,2,2-TETRACHLOROETHANE (SEE ALSO HALOGENATED ETHANES CS (1,1,2,2- TETRACHLOROETHANE))	79-34-5	TR-027, GAV, MR=E FR=N, MM=P, FM=P NTIS # PB277453 TOX-49, MICRO, COMPLETE TOX-49, GAV, COMPLETED TOX-49, MICRO, SUBCH TO		SA, -,- ML, - DL, - CY, -/+ MN, +/+	TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
TETRACHLOROETHYLENE	127-18-4	TR-013, GAV, MR=IS FR=IS, MM=P, FM=P NTIS # PB272940 TR-311, INHAL, MR=CE FR=SE, MM=CE, FM=CE NTIS # PB87-147054		SA, - ML, ?,?,? DL, - CY, -/- MN, - CA, -	
1,2,3,4- TETRACHLORONAPHTHALENE	20020-02-4			SA, -	
2,3,5,6-TETRACHLORO-4- NITROANISOLE	2438-88-2	TR-114, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287642		SA, - SA-N, - ML, + CY, ?/+	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
2,3,4,5-TETRACHLORONITROBENZENE	879-39-0			SA, -	
2,3,5,6-TETRACHLORONITROBENZENE	117-18-0			SA, +W,+W DL, - CY, -/+W	
2,3,4,5-TETRACHLOROPHENOL	4901-51-3			SA, - CY, +/?	
2,3,4,6-TETRACHLOROPHENOL	58-90-2			SA, - CY, +/?	
2,3,5,6-TETRACHLOROPHENOL	935-95-5			SA, - CY, +/+	
TETRACHLOROPHTHALIC ACID (TETRACHLOROPHTHALIC ANHYDRIDE CAS 117-08-8)	632-58-6				
TETRACHLOROPHTHALIC ANHYDRIDE	117-08-8	TOX-28, GAV, RPT COMPLE NTIS # PB94-119245		SA, -,- DL, ? CY, -/- CA, -* SC, +*	
TETRACHLORVINPHOS	961-11-5	TR-033, FEED, MR=N FR=P, MM=P, FM=P NTIS # PB278650		SA, - CY, -/+	
TETRACHROMIC ACID, POTASSIUM ZINC SALT (SEE ALSO 11103-86- 9)	12433-50-0				
TETRACYCLINE HYDROCHLORIDE	64-75-5	TR-344, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB90-198540		SA, - ML, ? DL, - CY, -/-	
TETRADECANOIC ACID	544-63-8			SA, -	
TETRADECANOYL PHORBOL ACETATE (TPA)	16561-29-8	SP, COMPLETED SUBCHR			
TETRAETHYLDITHIOPYROPHOSPHATE	3689-24-5			SA, +	
TETRAETHYLENE GLYCOL DIACRYLATE	17831-71-9			SA, -	

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TETRAETHYLENEPENTAMINE	112-57-2			SA, + DL, -,?	
TETRAETHYLLEAD	78-00-2			SA, -,-	IMM, COMPLETED
TETRAETHYLTHIURAM DISULFIDE	97-77-8	TR-166, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB298514		SA, - ML, + CY, +/NT,+/-	
TETRAETHYL TIN	597-64-8				NTA, COMPLETED
TETRAFLUOROETHYLENE	116-14-3	INHAL, COMPLETED PRECHR TR-450, INHAL, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB97-208508		SA, ON TEST MN, -/-	
1,2,3,4-TETRAHYDRO-9- ACRIDINAMINE (SEE ALSO 1684- 40-8)	321-64-2				
1,2,3,4-TETRAHYDRO-9- ACRIDINAMINE MONOHYDROCHLORIDE (SEE ALSO 321-64-2)	1684-40-8			SA, + CY, - CY, SELECTED MN, -	
1-TRANS-DELTA-9- TETRAHYDROCANNABINOL	1972-08-3	GAV, COMPLETED PRECHRON TR-446, GAV, MR=NE FR=NE, MM=EE, FM=EE NTIS # PB97-182208		SA, - CY, -/+W	DLM, -, PUB # 20; HTT, -, PUB # 20
TETRAHYDROFURAN	109-99-9	GAV, COMPLETED PRECHRON INHAL, COMPLETED PRECHR TR-475, INHAL, MR=SE FR=NE, MM=NE, FM=CE NTIS # PB98-164544		SA, -,- DL, - CY, -/- MN, ?/- CA, -	TER, COMPLETED, NTIS # DE89001313/LL; TER, MAT:++;FET:+, NTIS # DE89001383/LL
1,2,3,4-TETRAHYDRO ISOQUINOLINE	91-21-4			SA, -	
TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM CHLORIDE	124-64-1	TR-296, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB87-204137		SA, - ML, + CY, +/+ MN, -	NTA, COMPLETED
TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE	55566-30-8	TR-296, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB87-204137		SA, - ML, + CY, +/+	
TETRALIN (SEE ALSO DECALIN (91-17-8))	119-64-2	INHAL, SUBCH TOX REVIEW		SA, - MN, -/-	

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1,2,3,5-TETRAMETHYLBENZENE	527-53-7			SA, -	
3,3',5,5'- TETRAMETHYLBENZIDINE	54827-17-7			SA, - ML, +,-	
N,N,N',N'-TETRAMETHYL-1,3- BUTANEDIAMINE	97-84-7			SA, -	
N,N,N',N'- TETRAMETHYLETHYLENEDIAMINE	110-18-9			SA, -	
TETRAMETHYLLEAD	75-74-1			SA, -	
N,N,N',N'-TETRAMETHYL-P- PHENYLENEDIAMINE	100-22-1			SA, +,+ CY, +/+	
TETRAMETHYLSUCCINONITRILE	3333-52-6			SA, -	
TETRAMETHYLTHIOURAM DISULFIDE	137-26-8			SA, +	
1,1,3,3-TETRAMETHYL-2- THIOUREA	2782-91-4			SA, -	
TETRANITROMETHANE	509-14-8	TR-386, INHAL, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB91-113373		SA, + CY, +/+	
TETRAPHENOXYLSILANE	1174-72-7			SA, -	
TETRAPROPYLAMMONIUM BROMIDE	1941-30-6			SA, +W,-	
THALIDOMIDE (AIDS INITIATIVE)	50-35-1				IMM, COMPLETED; IMM, COMPLETED
THENYLDIAMINE HYDROCHLORIDE	958-93-0			SA, -	
THEOBROMINE	83-67-0			SA, -	RACB, COMPLETED, NTIS # PB85-120368
THEOPHYLLINE	58-55-9	GAV, COMPLETED PRECHRON FEED, COMPLETED PRECHRO TR-473, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB99-113342	CHEM DISP (GAV, IV), REPORT	SA, - CY, -/+ MN, +/- CA, - SC, +*	RACB, COMPLETED, NTIS # PB85-204659; TER, MAT: +;FET:+, NTIS # PB86- 103223; TER, MAT:+;FET: +, NTIS # PB86-108172
THIABENDAZOLE	148-79-8			SA, + CY, ON TEST	
2-THIAZOLAMINE	96-50-4			SA, +	

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THIOACETAMIDE	62-55-5			SA, - SA-N, - ML, ++	
4,4-THIOBIS(6-TERT-BUTYL-M-CRESOL)	96-69-5	FEED, COMPLETED PRECHRO TR-435, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB95-225751	CHEM DISP (GAV, IV), PUBLICATION; CHEM DISP (SP), PUBLICATION; CHEM DISP (IV), PUBLICATION; METABOLISM (IV), PUBLICATION	SA, - CY, -/+	IMM, NO OVERT TOXICITY; NTA, COMPLETED
2,2'-THIOBIS(4-CHLOROPHENOL)	97-24-5			SA, -	
2,2'-THIOBIS(4,6-DICHLOROPHENOL)	97-18-7			SA, ?,-	
THIOCARBANILIDE	102-08-9			SA, ?,- DL, -	
4,4'-THIODIANILINE	139-65-1	TR-047, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB280360		SA, + CY, +/-	
THIOGLYCOLIC ACID	68-11-1			SA, -	
BETA-THIOGUANIDINE DEOXYRIBOSIDE	789-61-7	TR-057, IP/IJ, MR=E FR=P, MM=IS, FM=IS NTIS # PB281540			
6-THIOGUANINE (6-TG)	154-42-7			SA, -,+ CY, + MN, +	
THIOPHANATE M	23564-05-8			SA, +,?	
THIOPHENE	110-02-1	INHAL, COMPLETED PRECHR	CHEM DISP (INHAL), REPORT & PUBLICATION	SA, -,-	
THIOPHENOL	108-98-5				RACB, COMPLETED, NTIS # PB96-211735; TER, MAT: ?:FET:-, NTIS # PB94- 201183 (PB94-201191); TER, MAT:++;FET:+, NTIS # PB94-155009 (PB94- 154853); TRP, COMPLETED; TRP, COMPLETED

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THIOUREA	62-56-6			SA, - SA-N, - ML, -,+	
THONZYLAMINE HYDROCHLORIDE	63-56-9			SA, -	
ALPHA-THUJONE	546-80-5	GAV, ON TEST RPD DOSE		SA, -	
ALPHA/BETA THUJONE MIXTURE (SEE ALSO ALPHA-THUJONE (546- 80-5); BETA-THUJONE (471-15- 8))	THUJONEMIXAB	GAV, ON TEST RPD DOSE GAV, ASSIGNED			
BETA-THUJONE (SEE ALSO ALPHA- THUJONE)	471-15-8				
TITANIUM DIOXIDE	13463-67-7	TR-097, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB288780		SA, - SA-N, - ML, - DL, - CY, -/- MN, + CA, - SC, -*	
TITANOCENE DICHLORIDE	1271-19-8	TR-399, GAV, MR=EE FR=EE NTIS # PB92-129576/A	TKS, NO REPORT IN FILE	SA, + SA-N, - CY, -/-	
TOCOPHEROL (SEE ALSO: D- ALPHA-TOCOPHERYL ACETATE, SUCCINATE)	1406-66-2				
D-ALPHA-TOCOPHEROL (SEE ALSO D-ALPHA-TOCOPHEROL ACETATE AND D-ALPHA-TOCOPHEROL SUCCINATE)	59-02-9				
D-ALPHA-TOCOPHERYL ACETATE	58-95-7	GAV, COMPLETED PRECHRON			
D-ALPHA-TOCOPHERYL SUCCINATE	4345-03-3			SA, - CY, -/+W	
TOLAZAMIDE	1156-19-0	TR-051, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB284610		SA, ? ML, - CY, -/-	
TOLBUTAMIDE	64-77-7	TR-031, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB274483		SA, - ML, - CY, -/+	

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O-TOLUALDEHYDE	529-20-4			SA, -	
TOLUENE (SEE ALSO TOLUENE (TECHNICAL), NTP 11617-L)	108-88-3	TR-371, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB90-256371 GAV, COMPLETED PRECHRON	CHEM DISP (GAV), REPORT: METABOLISM, PUBLICATION	SA, - ML, ? CY, -/-	NTA, COMPLETED
2,6-TOLUENEDIAMINE DIHYDROCHLORIDE (2,6- DIAMINOTOLUENE DIHYDROCHLORIDE) (SEE ALSO TRANSGENIC MODEL EVALUATION (2,6-DIAMINOTOLUENE HCL))	15481-70-6	TR-200, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB80-217912		SA, + ML, + DL, - CY, +/+ MN, +/+,+ CA, -,- SC, -*,-	TRC, COMPLETED
2,5-TOLUENEDIAMINE SULFATE	6369-59-1	TR-126, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287127		SA, + SA-N, + ML, + CY, +/+	TER, COMPLETED (NCTR)
2,4- & 2,6-TOLUENE DIISOCYANATE	26471-62-5	TR-251, GAV, MR=P FR=P, MM=N, FM=P NTIS # PB87-115176	CHEM DISP (GAV), REPORT: METABOLISM (GAV), PUBLICATION	SA, + DL, +/+ CY, -/+W CA, - SC, +*	
2,4-TOLUENE DIISOCYANATE	584-84-9		CHEM DISP, REPORT	SA, + ML, + CY, -/?	
TOLUENE ETHYLSULFONAMIDE	8047-99-2			SA, +W	
TOLUENE (TECHNICAL) (SEE ALSO TOLUENE (NITRATION GRADE) NTP 10009-V)	108-88-3			MN, -	
TOLUIC ACID (SEE ALSO M, P, O FORMS)	25567-10-6				
M-TOLUIC ACID	99-04-7			SA, -	
O-TOLUIC ACID	118-90-1			SA, -	
P-TOLUIC ACID	99-94-5			SA, -	
M-TOLUIDINE HYDROCHLORIDE	638-03-9			SA, -	

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O-TOLUIDINE HYDROCHLORIDE (SEE ALSO O-TOLUIDINE 95-53-4)	636-21-5	TR-153, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB290908 TOX-44, FEED, RPT COMPL NTIS # PB96-188321		SA, +,- DL, -,- CY, ?/+ CA, NT SC, +	
O-TOLUIDINE (SEE ALSO O-TOLUIDINE HYDROCHLORIDE 636-21-5)	95-53-4		CHEM DISP (GAV, IN-VITRO), REPORT	SA, ++ ML, + CY, +/- MN, +,-	
P-TOLUIDINIUM CHLORIDE	540-23-8			SA, +W	
M-TOLUNITRILE	620-22-4			SA, -	
O-TOLUNITRILE	529-19-1			SA, -	
P-TOLUNITRILE	104-85-8			SA, -	
P-TOLYLUREA	622-51-5			SA, -	
TOLYTRIAZOLE	29385-43-1			SA, +W	
TOXAPHENE	8001-35-2	TR-037, FEED, MR=E FR=E, MM=P, FM=P NTIS # PB292290		SA, +	
*TOXIC EQUIVALENCY FACTOR EVALUATION (BINARY MIXTURE)	TEFBINARYMIX	GAV, HISTO			
*TOXIC EQUIVALENCY FACTOR EVALUATION (DIOXIN MIXTURE)	TEFDIOXINMIX	GAV, HISTO			
TOXIC EQUIVALENCY FACTOR EVALUATION (PCB 153- 2,2'-4, 4',5,5'-HEXACHLOROBIPHENYL) (SEE ALSO 2,2',4,4',5,5'- HEXACHLOROBIPHENYL (PCB 153))	35065-27-1	GAV, HISTO			
*TOXIC EQUIVALENCY FACTOR EVALUATION ((PCB MIXTURE (PCB118/PCB126))	TEFPCBMIX	GAV, ON TEST CHRONIC	TKS (GAV), ON TEST		
TOXIC EQUIVALENCY FACTOR EVALUATION ((PCB-126)3,3',4, 4',5-PENTACHLOROBIPHENYL) (SEE ALSO TOXIC EQUIVALENCY FACTOR EVALUATION (PENTACHLOROBIPHENYL))	57465-28-8	GAV, HISTO			

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TOXIC EQUIVALENCY FACTOR EVALUATION ((PECDF) PENTACHLORODIBENZOFURAN)	57117-31-4	GAV, HISTO			
TOXIC EQUIVALENCY FACTOR EVALUATION (PENTACHLORODIBENZO-P-DIOXIN) (SEE ALSO PENTACHLORODIBENZO- P-DIOXIN)	40321-76-4				
TOXIC EQUIVALENCY FACTOR EVALUATION (TCDD) (SEE ALSO TCDD & TRANSGENIC MODEL EVALUATION)	1746-01-6	GAV, HISTO			
TRANSGENIC LECM (1-CHLORO-2- PROPANOL, TECHNICAL) (SEE ALSO 1-CHLORO-2-PROPANOL)	127-00-4	WATER, COMPLETED SUBCHR SP, COMPLETED SUBCHRONI			
TRANSGENIC LECM (COCONUT OIL ACID DIETHANOLAMINE CONDENSATE) (SEE ALSO COCONUT OIL ACID DIETHANOLAMINE CONDENSATE))	68603-42-9	SP, COMPLETED SUBCHRONI SP, COMPLETED SUBCHRONI			
TRANSGENIC LECM (FURFURYL ALCOHOL) (SEE ALSO FURFURYL ALCOHOL)	98-00-0	SP, COMPLETED SUBCHRONI			
TRANSGENIC LECM (LAURIC ACID DIETHANOLAMINE CONDENSATE) (SEE ALSO LAURIC ACID DIETHANOLAMINE CONDENSATE (120-40-1))	120-40-1	SP, COMPLETED SUBCHRONI SP, COMPLETED SUBCHRONI			
TRANSGENIC LECM (OLEIC ACID DIETHANOLAMINE CONDENSATE) (13961-86-9 (OLEIC ACID DIETHANOLAMINE); OLEIC ACID DIETHANOLAMINE CONDENSATE)	93-83-4	SP, COMPLETED SUBCHRONI SP, COMPLETED SUBCHRONI			
TRANSGENIC LECM (PENTACHLOROPHENOL) (SEE ALSO PENTACHLOROPHENOL)	87-86-5	FEED, COMPLETED SUBCHRO SP, COMPLETED SUBCHRONI			
TRANSGENIC LECM (PYRIDINE)	110-86-1	WATER, COMPLETED SUBCHR SP, COMPLETED SUBCHRONI			

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TRANSGENIC LECM (TETRADECANOYL PHORBOL ACETATE (TPA)) (SEE ALSO, TETRACANOYL PHORBOL ACETATE)	16561-29-8	SP, COMPLETED SUBCHRONI			
TRANSGENIC LEP (P-ANISIDINE HYDROCHLORIDE)	20265-97-8	FEED, COMPLETED SUBCHRO			
TRANSGENIC LEP (CYCLOSPORIN A) (SEE ALSO TRANSGENIC MODEL EVALUATION (CYCLOSPORIN A))	59865-13-3	GAV, COMPLETED SUBCHRON			
TRANSGENIC LEP (MELPHALAN) (SEE ALSO MELPHALAN)	148-82-3	GAV, COMPLETED SUBCHRON			
TRANSGENIC LEP (P-CRESIDINE) (SEE ALSO P-CRESIDINE)	120-71-8	FEED, COMPLETED SUBCHRO			
TRANSGENIC LEP (RESORCINOL) (SEE ALSO RESORCINOL)	108-46-3	GAV, COMPLETED SUBCHRON			
TRANSGENIC LEP (VINYL CARBAMATE)	15805-73-9	IP/IJ, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION (P-ANISIDINE HCL)	20265-97-8	SP, COMPLETED SUBCHRONI			
TRANSGENIC MODEL EVALUATION (BROMODICHLOROMETHANE) (SEE ALSO WATER DISINFECTION BYPRODUCTS AND WATER DISINFECTION MODEL STUDIES)	75-27-4	GAV, COMPLETED SUBCHRON WATER, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION (CYCLOPHOSPHAMIDE MONOHYDRATE)	6055-19-2	SP, COMPLETED SUBCHR GAV, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION (CYCLOSPORIN A)	59865-13-3	GAV, COMPLETED SUBCHROM GAV, COMPLETED SUBCHRON			
TRANSGENIC MODEL EVALUATION (DES)	56-53-1	SP, COMPLETED SUBCHRONI SC/IJ, COMPLETED SUBCHR SP, SUBCH TOX REVIEW GAV, SUBCH TOX REVIEW			
TRANSGENIC MODEL EVALUATION (2,4-DIAMINOTOLUENE)	95-80-7	SP, COMPLETED SUBCHRONI FEED, COMPLETED SUBCHRO			
TRANSGENIC MODEL EVALUATION (2,6-DIAMINOTOLUENE HCL)	15481-70-6	SP, COMPLETED SUBCHRONI FEED, COMPLETED SUBCHRO			

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TRANSGENIC MODEL EVALUATION (DI (2-ETHYLHEXYL) PHTHALATE)	117-81-7	SP, COMPLETED SUBCHRONI FEED, COMPLETED SUBCHRO			
TRANSGENIC MODEL EVALUATION (ETHINYL ESTRADIOL)	57-63-6	SP, SUBCH TOX REVIEW GAV, SUBCH TOX REVIEW			
TRANSGENIC MODEL EVALUATION (8-HYDROXYQUINOLINE) (SEE ALSO 8-HYDROXYQUINOLINE SULFATE 134-31-6)	148-24-3	SP, COMPLETED SUBCHRONI FEED, COMPLETED SUBCHRO			
*TRANSGENIC MODEL EVALUATION II (ACESULFAME POTASSIUM)	55589-62-3	FEED, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION II (ASPARTAME)	22839-47-0	FEED, COMPLETED SUBCHR FEED, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION II (BENZENE)	71-43-2	GAV, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION II (GLYCIDOL)	556-52-5	GAV, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION II (PHENOLPHTHALEIN)	77-09-8	FEED, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION (MELPHALAN)	148-82-3	SP, COMPLETED SUBCHRONI IP/IJ, COMPLETED SUBCHR SP, COMPLETED SUBCHRONI GAV, COMPLETED SUBCHRON GAV, COMPLETED RPD DOSE			
TRANSGENIC MODEL EVALUATION (N-METHYLOLACRYLAMIDE)	924-42-5	GAV, COMPLETED SUBCHRON SP, COMPLETED SUBCHRONI			
TRANSGENIC MODEL EVALUATION (METHYLPHENIDATE HYDROCHLORIDE) (SEE ALSO: METHYLPHENIDATE HYDROCHLORIDE)	298-59-9	FEED, COMPLETED SUBCHR			
TRANSGENIC MODEL EVALUATION (PHENOLPHTHALEIN)	77-09-8	FEED, COMPLETED SUBCHRO			
TRANSGENIC MODEL EVALUATION (RESORCINOL)	108-46-3	SP, COMPLETED SUBCHRONI GAV, COMPLETED SUBCHRON			
TRANSGENIC MODEL EVALUATION (ROTENONE)	83-79-4	SP, COMPLETED SUBCHRONI FEED, COMPLETED SUBCHRO			

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TRANSGENIC MODEL EVALUATION (2,3,7,8- TETRACHLORODIBENZODIOXIN)	1746-01-6	SP, COMPLETED SUBCHRONI GAV, COMPLETED SUBCHRON GAV, COMPLETED SUBCHRON SP, COMPLETED SUBCHRONI			
TRANSGENIC MODEL EVALUATION (WY-14643)	50892-23-4	SP, COMPLETED SUBCHRONI FEED, COMPLETED SUBCHRO			
TRANSGENIC LECM (DIETHANOLAMINE)	111-42-2	SP, COMPLETED SUBCHRONI			
TREMOLITE (NON-ASBESTIFORM) (SEE ALSO ASBESTOS, TREMOLITE (CAS 14567-73-8))	TREMOLITENA				
TREOSULFAN	299-75-2			MN, +	
TRIALLYLAMINE	102-70-5			SA, -	
TRIALLYL ISOCYANURATE	1025-15-6			SA, - CY, -/-	
TRIAMCINOLONE (SEE ALSO TRIAMCINOLONE ACETONIDE (76- 25-5) AND TRIAMCINOLONE DIACETATE (67-78-7))	124-94-7				
TRIAMCINOLONE ACETONIDE (SEE ALSO TRIAMCINOLONE (124-94- 7))	76-25-5				
TRIAMCINOLONE DIACETATE (SEE TRIAMCINOLONE ACETONIDE (76- 25-5))	67-78-7				
TRIAMCINOLONE HEXACETONIDE (SEE ALSO TRIAMCINOLONE ACETONIDE (76-25-5))	5611-51-8				
TRIAMTERENE	396-01-0	FEED, COMPLETED PRECHRO TR-420, FEED, MR=EE FR=NE, MM=SE, FM=SE NTIS # PB94-213782		SA, -,- CY, -/+	
TRI-N-AMYLAMINE	621-77-2			SA, -	
1,3,5-TRIAZINE-1,3,5(2H,4H, 6H)-TRIETHANOL	4719-04-4			SA, +W	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
S-TRIAZINE-2,4,6(1H,3H,5H)- TRIONE, 1,3-DICHLORO-, POTASSIUM SALT	2244-21-5			SA, -	
TRIBROMOACETIC ACID	75-96-7			SA, +	RDGT, COMPLETED, NTIS # PB98-165111
TRIBROMOMETHANE	75-25-2	TR-350, GAV, MR=SE FR=CE, MM=NE, FM=NE NTIS # PB90-110149		SA, +,?,- ,? ML, + DL, +/- CY, -/-,-/+W MN, - CA, - SC, +	RACB, COMPLETED, NTIS # PB89-169254
2,4,6-TRIBROMOPHENOL	118-79-6			SA, -	
TRIBROMOSALAN	87-10-5			SA, -	
TRIBUTOXYETHYL PHOSPHATE	78-51-3			SA, -,-	
TRIBUTYLAMINE	102-82-9			SA, -	
TRIBUTYL BORATE	688-74-4			SA, -,-	
TRIBUTYL PHOSPHATE	126-73-8			SA, -,-	
TRICAPRYLIN	538-23-8	TR-426, GAV, RPT COMPLE NTIS # PB95-103958		SA, +	
TRICHLORFON	52-68-6	FEED, COMPLETED PRECHRO		SA, +W ML, + CY, +/+ MN, -	NTA, COMPLETED; TRC, -
TRICHLOROACETIC ACID (SEE ALSO DICHLOROACETIC ACID)	76-03-9			SA, -	
TRICHLOROACETONITRILE	545-06-2			SA, +W,+W	
2,2',4'-TRICHLOROACETOPHENONE	4252-78-2			SA, +	
2',3',4'- TRICHLOROACETOPHENONE	13608-87-2			SA, +	
2,4,6-TRICHLOROANILINE	634-93-5			SA, - ,?	
1,2,3-TRICHLOROBENZENE	87-61-6			SA, -	
1,2,4-TRICHLOROBENZENE	120-82-1			SA, -	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
1,3,5-TRICHLOROBENZENE	108-70-3			SA, - DL, -	
TRICHLOROBENZENE, POLYMER WITH 1,4-DICHLOROBENZENE & SODIUM SULFIDE	72276-00-7			SA, -	
4,4,4-TRICHLORO-1,2- EPOXYBUTANE	3083-25-8			SA, +	
1,1,1-TRICHLOROETHANE (SEE ALSO HALOGENATED ETHANES CS (1,1,1-TRICHLOROETHANE))	71-55-6	TR-003, GAV, MR=IS FR=IS, MM=IS, FM=IS NTIS # PB265082 TOX-41, MICRO, RPT COMP NTIS # PB2001-100476	CHEM DISP (GAV, IV), REPORT; MECHANISMS (WATER), PUBLICATION	SA, -, -, -, - ML, -, ? CY, +/? MN, E/-	TER, COMPLETED, NTIS # PB88-134101; TER, COMPLETED, NTIS # PB88- 131321
1,1,2-TRICHLOROETHANE	79-00-5	TR-074, GAV, MR=N FR=N, MM=P, FM=P NTIS # PB283337		SA, ?, -, -, - DL, - CY, +/+	
TRICHLOROETHYLENE	79-01-6	TR-002, GAV, MR=N FR=N, MM=P, FM=P NTIS # PB264122 TR-273, GAV, MR=IS FR=IS NTIS # PB88-218896 TR-273, GAV, MR=IS FR=IS NTIS # PB88-218896 TR-243, GAV, MR=IS FR=N, MM=P, FM=P NTIS # PB91-111815 FEED, COMPLETED PRECHRO GAV, COMPLETED PRECHRON	CHEM DISP (IP/IJ, WATER), REPORT	SA, -, - ML, +, + DL, ? CY, -/+ MN, - CA, - SC, -*	IMM, COMPLETED; IMM, COMPLETED; IMM, COMPLETED; IMM, REPORT IN PREPARATION; IMM, COMPLETED; RACB, COMPLETED, NTIS # PB86- 190782; RACB, COMPLETED, NTIS # PB86- 173150
TRICHLOROFUOROMETHANE	75-69-4	TR-106, GAV, MR=IS FR=IS, MM=N, FM=N NTIS # PB286187		SA, -, -	
*TRICHLOROMELAMINE	7673-09-8			SA, -	
3,4,5-TRICHLORONITROBENZENE	20098-48-0			SA, +	
2,3,4-TRICHLORONITROBENZENE	17700-09-3			SA, +	
2,4,5-TRICHLORONITROBENZENE	89-69-0			SA, +	
2,4,6-TRICHLORONITROBENZENE	18708-70-8			SA, -	
3,4,6-TRICHLORO-2-NITROPHENOL	82-62-2			SA, -	

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2,3,4-TRICHLOROPHENOL	15950-66-0			SA, - CY, +/+	
2,3,5-TRICHLOROPHENOL	933-78-8			SA, -	
2,3,6-TRICHLOROPHENOL	933-75-5			SA, - CY, +/-	
2,4,5-TRICHLOROPHENOL	95-95-4			SA, -	
2,4,6-TRICHLOROPHENOL	88-06-2	TR-155, FEED, MR=P FR=N, MM=P, FM=P NTIS # PB293770		SA, - ML, + DL, - CY, -/-	
3,4,5-TRICHLOROPHENOL	609-19-8			SA, - CY, -/-	
2,4,5-TRICHLOROPHENOXYACETIC ACID	93-76-5			SA, -,- DL, - CY, +/+	IMM, COMPLETED
2,4,5-T ISOBUTYL ESTER	4938-72-1			SA, -	
2,4,5-T ISOOCTYL ESTER	25168-15-4			SA, -	
1,2,3-TRICHLOROPROPANE	96-18-4	GAV, COMPLETED PRECHRON TR-384, GAV, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB94-207784	CHEM DISP, PUBLICATION; CHEM DISP, PUBLICATION; CHEM DISP, REPORTS; CHEM DISP (GAV, IV), REPORTS	SA, +,+ ML, + CY, +/+	RACB, COMPLETED, NTIS # PB91-129676
1,1,1-TRICHLORO-2,2,2- TRIFLUOROETHANE (SEE ALSO HALOGENATED ETHANES CS (1,1, 1-TRICHLORO-2,2,2- TRIFLUOROETHANE))	354-58-5				
TRICLOCARBAN	101-20-2			SA, -	
TRICRESYL PHOSPHATE	1330-78-5	GAV, COMPLETED PRECHRON TR-433, FEED, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB95-227377		SA, -,- CY, -/-	RACB, COMPLETED, NTIS # PB86-167277
2-TRIDECANONE	593-08-8			SA, -	

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TRIETHANOLAMINE	102-71-6	WATER, COMPLETED PRECHR SP, COMPLETED PRECHRONI INHAL, COMPLETED PRECHR TR-449, SP, MR=EE FR=NE, MM=IS, FM=IS NTIS # PB2000-102846 SP, HISTO	CHEM DISP (IV, SP), REPORT	SA, - DL, - CY, -/- MN, -/-	IMM, COMPLETED, NTIS # PB92-140383 (SUMMARY (1-15)); TRP, COMPLETED
TRIETHANOLAMINE STEARATE	4568-28-9			SA, -	
2,4,5-TRIETHOXYACETOPHENONE	63213-29-6			SA, ?	
TRIETHYLAMINE	121-44-8			SA, -	
TRIETHYLENE GLYCOL	112-27-6			SA, + CY, -/+W	RACB, COMPLETED, NTIS # PB85-137073
TRIETHYLENE GLYCOL, DIACETATE	111-21-7			SA, + CY, -/+	RACB, COMPLETED, NTIS # PB86-161999
TRIETHYLENE GLYCOL DIMETHYL ETHER	112-49-2			SA, + CY, -/-	RACB, COMPLETED, NTIS # PB85-150456; TER, MAT: +;FET:+, NTIS # PB86- 103215; TER, MAT:+;FET: +, NTIS # PB87-181657
TRIETHYLENETETRAMINE	112-24-3			SA, + DL, ?	
TRIETHYL LEAD	14570-15-1				NTA, COMPLETED
TRIETHYLLEAD CHLORIDE	1067-14-7			SA, -	
TRIETHYLMELAMINE	51-18-3			SA, + MN, +/+	PZE, +, PUB # 36
TRIETHYL PHOSPHATE	78-40-0			SA, -	
TRIETHYLTIN	997-50-2				NTA, COMPLETED
TRIFLURALIN	1582-09-8	TR-034, FEED, MR=N FR=N, MM=N, FM=P NTIS # PB278610		SA, + DL, - CY, -/+W, -/-	
1,3,5-TRIGLYCIDYL ISOCYANURATE	2451-62-9			SA, + CY, +/+	
TRIGONELLINE	535-83-1			SA, -	

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1,8,9-TRIHIDROXYANTHRACENE	480-22-8			SA, - SA-N, -	
2',4',5'- TRIHIDROXYBUTYROPHENONE	1421-63-2			SA, + DL, -	
TRIIOSOBUTYLAMINE	1116-40-1			SA, -	
TRIIOSOPROPANOLAMINE	122-20-3			SA, -	
TRI-M-CRESYL PHOSPHATE	563-04-2		CHEM DISP (GAV, IV), REPORT	SA, -	
TRIMELLITIC ANHYDRIDE	552-30-7	FEED, COMPLETED SUBCHR GAV, COMPLETED SUBCHR		SA, -	
TRIMETHOPRIM (8064-90-2 (TRIMETHOPRIM/SULFAMETHOXAZOL E); TMP/SMX (MIXTURE))	738-70-5			SA, - CY, -/+W, +W/+	
TRIMETHOPRIM/SULFAMETHOXAZOLE (COMMERCIAL) (738-70-5 (TRIMETHOPRIM); 723-46-6 (SULFAMETHOXAZOLE); TMP/SMX (MIXTURE))	8064-90-2			MN, +	
*TRIMETHOPRIM/SULFAMETHOXAZOLE (MIXTURE) (SEE ALSO TMP/SMX (COMMERCIAL))	TMPSMXMIXNTP				
2,4,5-TRIMETHOXYBENZALDEHYDE	4460-86-0			SA, -,- ML, + CY, +/+	
TRIMETHYLAMINE	75-50-3			SA, -	
2,4,5-TRIMETHYLANILINE	137-17-7	TR-160, FEED, MR=P FR=P, MM=E, FM=P NTIS # PB293802		SA, + DL, - CY, +/+	
1-(2,6,6-TRIMETHYL-2- CYCLOHEXENE-1-YL)-1-PENTEN-3- ONE	7779-30-8			SA, -	
3,3,5-TRIMETHYLCYCLOHEXYL SALICYLATE	118-56-9			SA, -	
TRIMETHYL LEAD	7442-13-9				NTA, COMPLETED

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TRIMETHYLOLPROPANE TRIACRYLATE	15625-89-5	SP, SUBCH TOX REVIEW SP, COMPLETED SUBCHRONI	CHEM DISP (IV, SP), REPORT	MN, -/-,-/-	IMM, COMPLETED; IMM, COMPLETED; TRP, COMPLETED; TRP, COMPLETED
TRIMETHYLOXONIUM HEXACHLOROANTIMONATE	54075-76-2			SA, ?	
TRIMETHYLPHOSPHATE	512-56-1	TR-081, GAV, MR=P FR=N, MM=N, FM=P NTIS # PB285851		SA, + CY, +/+	TRC, -, PUB # 41
TRIMETHYLTHIOUREA	2489-77-2	TR-129, FEED, MR=N FR=P, MM=N, FM=N NTIS # PB288802		SA, - ML, + DL, ? CY, -/NT,-/-	
2,4,7-TRINITRO-FLUOREN-9-ONE	129-79-3	TOX-13, SP, RPT COMPLET NTIS # PB92-238864/A TOX-13, FEED, RPT COMPL NTIS # PB92-238864/A	CHEM DISP (GAV, IP/IJ, IV, SP), REPORT	SA, + MN, -/-	IMM, COMPLETED
TRI-O-CRESYL PHOSPHATE	78-30-8		CHEM DISP (GAV, IV), REPORT; METABOLISM, PUBLICATION; METABOLISM, PUBLICATION		NTA, COMPLETED; SPIN, COMPLETED
TRIOCTYL PHOSPHATE	1806-54-8			SA, -	
S-TRIOXANE	110-88-3			SA, -	
TRI-P-CRESYL PHOSPHATE	78-32-0		CHEM DISP (GAV, IV), REPORT		
TRIPLENNAMINE HYDROCHLORIDE (SEE ALSO: TRIPELENNAMINE (CAS RN 91-81-6))	154-69-8	FEED, COMPLETED PRECHRO		SA, - CY, -/-	
TRIPHENYLAMINE	603-34-9			SA, -,-	
TRIPHENYL PHOSPHATE	115-86-6			SA, -	
TRIPHENYL PHOSPHINE	603-35-0			SA, -	
TRIPHENYL PHOSPHITE	101-02-0			SA, -	

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TRIPHENYLTIN HYDROXIDE	76-87-9	TR-139, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB287399		SA, - SA-N, - ML, + CY, -/-	
TRIPROLIDINE	486-12-4	NR-414, FEED, RPT COMPL			
TRIPROLIDINE HYDROCHLORIDE MONOHYDRATE	6138-79-0			SA, -	
TRI-N-PROPYLAMINE	102-69-2			SA, -	
TRIS(AZIRIDINYL)-PHOSPHINE SULFIDE (THIO-TEPA)	52-24-4	TR-058, IP/IJ, MR=P FR=P, MM=P, FM=P NTIS # PB285702		SA, +	
TRIS(2-CHLOROETHYL) PHOSPHATE	115-96-8	TR-391, GAV, MR=CE FR=CE, MM=EE, FM=EE NTIS # PB92-105147	CHEM DISP (GAV), REPORT; CHEM DISP, PUBLICATION; METABOLISM (GAV), PUBLICATION; METABOLISM, PUBLICATION; OTHER, REPORT; OTHER, PUBLICATION; OTHER (GAV), PUBLICATION	SA, - CY, -/?	RACB, COMPLETED, NTIS # PB92-129170
TRIS(2-CHLOROETHYL) PHOSPHITE	140-08-9		CHEM DISP (IV), PUBLICATION	SA, +W,? DL, ?	
TRIS(2-CHLOROISOPROPYL) PHOSPHATE	13674-84-5			SA, -	
TRIS(2,3-DIBROMOPROPYL) PHOSPHATE	126-72-7	TR-076, FEED, MR=P FR=P, MM=P, FM=P NTIS # PB280271	CELL PROLIF (FEED), PUBLICATION; CELL PROLIF, PUBLICATION; CHEM DISP (IV), REPORT & PUBLICATION; CHEM DISP (GAV), PUBLICATION; MECHANISMS (IV), PUBLICATION	SA-N, +	
TRIS(1,3-DICHLORO-2-PROPYL) PHOSPHATE	13674-87-8		CHEM DISP (GAV), PUBLICATION; CHEM DISP (IV), REPORT & PUBLICATION; MECHANISMS (IV), PUBLICATION	SA, +,+,+,+,+,+ SA, +,+,+	

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TRIS(2-ETHYLHEXYL) ESTER PHOSPHOROUS ACID	301-13-3			SA, - CY, -/-	
TRIS(2-ETHYLHEXYL)PHOSPHATE	78-42-2	TR-274, GAV, MR=EE FR=NE, MM=NE, FM=SE NTIS # PB85-171502		SA, - ML, - DL, - CY, -/- MN, - CA, - SC, +*	
TRIS(2-ETHYLHEXYL) TRIMELLITATE	3319-31-1			SA, -	
1,3,5-TRIS(2-HYDROXYETHYL) TRIAZINE-2,4,6-TRIONE	839-90-7			SA, - CY, -/-	
TRISODIUM ETHYLENEDIAMINETETRAACETATE TRIHYDRATE (EDTA)	150-38-9	TR-011, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB270938		SA, - SA-N, - ML, - CY, -/-	
TRIXYLENYL PHOSPHATE MIXED ISOMERS	25155-23-1			SA, -	
L-TRYPTOPHAN	73-22-3	TR-071, FEED, MR=N FR=N, MM=N, FM=N NTIS # PB285792		SA, - ML, ? CY, -/-	
TURMERIC, OLEORESIN (CURCUMIN) (SEE ALSO CURCURMIN (458-37-7))	8024-37-1	TR-427, FEED, MR=NE FR=EE, MM=EE, FM=EE NTIS # PB94-184173		SA, - CY, +W/+W	RACB, COMPLETED
*UDC & CDC MIXTURE (SEE ALSO CAS: 128-13-2 AND 474-25-9)	UDCCDCMIX				
URACIL MUSTARD	66-75-1	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART		SA-N, +	
UREA	57-13-6			SA, -	
URETHANE	51-79-6	TOX-52, WATER, RPT COMP NTIS # PB96-175575 TR-510, WATER, HISTO	CHEM DISP, PUBLICATION; CHEM DISP, REPORT	SA, ?,+ DL, +/+ CY, -/+ MN, +/+,+/+	DLM, -, PUB # 21; MSLT, -, PUB # 21
*URETHANE + ETHANOL (COMBINATION) (URETHANE (51- 79-6) AND ETHYL ALCOHOL (64- 17-5))	URETHCOMB	TOX-52, WATER, RPT COMP NTIS # PB96-175575 TR-510, WATER, HISTO		MN, +/+	

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UROTROPINE	100-97-0			SA, ?,?	
VALERONITRILE	110-59-8			SA, -,?	
VALPROIC ACID	99-66-1			SA, -	
VANADIUM PENTOXIDE	1314-62-1	INHAL, COMPLETED SUBCHR TR-507, INHAL, RPT DRAF	TKS (INHAL), REPORT	SA, -	IMM, COMPLETED
VANILLIN	121-33-5			SA, - MN, -	
VAT BLUE 20	116-71-2			SA, +W CY, -/+W	
VAT BLUE 4	81-77-6			SA, - CY, -/+	
VAT BROWN 1	2475-33-4			SA, - CY, -/-	
VERAPAMIL	52-53-9		MECHANISMS, PUBLICATION		
VERATRALDEHYDE	120-14-9			SA, -, -	
VINBLASTINE	865-21-4	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
VINCLOZOLIN (ENDOCRINE DISRUPTER)	50471-44-8				
VINCRISTINE	57-22-7	TR-00A, IP/IJ, RPT COMP NTIS # JOURNAL ART			
VINYL ACETATE	108-05-4			SA, - MN, +	
VINYL BROMIDE	593-60-2			SA, +	
VINYL CHLORIDE	75-01-4		OTHER (INHAL), PUBLICATION; OTHER, PUBLICATION		

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4-VINYLCYCLOHEXENE	100-40-3	TR-303, GAV, MR=IS FR=IS, MM=IS, FM=CE NTIS # PB87-116182	CHEM DISP (GAV), REPORT & PUBLICATIONS; METABOLISM (IP/IJ), PUBLICATION; METABOLISM (IP/IJ), PUBLICATION	SA, -,- ML, + CY, -/-	RACB, COMPLETED, NTIS # PB91-211250; TRC, COMPLETED
4-VINYL-1-CYCLOHEXENE DIEPOXIDE	106-87-6	TR-362, SP, MR=CE FR=CE, MM=CE, FM=CE NTIS # PB90-219957	CHEM DISP (GAV, SP), REPORT	SA, + ML, + CY, +/+	
VINYLDENE CHLORIDE	75-35-4	TR-228, GAV, MR=N FR=N, MM=N, FM=N NTIS # PB82-258393		SA, - ML, + DL, -	
VINYLDENE FLUORIDE	75-38-7	INHAL, COMPLETED PRECHR	CHEM DISP (INHAL), PUBLICATIONS	SA, +	
VINYL TOLUENE	25013-15-4	TR-375, INHAL, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB90-260035		SA, - ML, + CY, -/-	
VITAMIN D3	67-97-0			SA, -	
VITAMIN D3 EMULSIFIABLE	1406-16-2			SA, ?	
WATER	7732-18-5			SA, -,-,+,- ML, -,- CY, -/-,-/-,-/- CY, -/-	
WATER DISINFECTION BYPRODUCTS (BROMOCHLOROACETIC ACID)	5589-96-8	WATER, ON TEST CHRONIC			
WATER DISINFECTION BYPRODUCTS (BROMODICHLOROACETIC ACID)	71133-14-7	WATER, COMPLETED SUBCHR			
WATER DISINFECTION BYPRODUCTS (BROMODICHLOROMETHANE)	75-27-4	WATER, ON TEST RPD DOSE GAV, ON TEST RPD DOSE WATER, HISTO			
WATER DISINFECTION BYPRODUCTS (CHLOROFORM)	67-66-3				IMM, REPORT IN PREPARATION
*WATER DISINFECTION BYPRODUCTS - DBP MIXTURE	DWDBPMIXTURE				RDGT, SELECTED
WATER DISINFECTION BYPRODUCTS (DIBROMOACETIC ACID)	631-64-1	WATER, ON TEST RPD DOSE WATER, COMPLETED SUBCHR			IMM, COMPLETED; IMM, REPORT IN PREPARATION

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WATER DISINFECTION BYPRODUCTS (DIBROMOACETONITRILE)	3252-43-5	WATER, COMPLETED SUBCHR			NTA, SELECTED
WATER DISINFECTION BYPRODUCTS (DICHLOROACETIC ACID) (DICHLOROACETIC ACID)	79-43-6	WATER, COMPLETED SUBCHR			
WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE) (SEE ALSO WATER DISINFECTION BYPRODUCTS (DIBROMOACETIC ACID))	7775-09-9	WATER, HISTO			TER, REPORT IN REVIEW; TRP, COMPLETED
WATER DISINFECTION BYPRODUCTS (SODIUM CHLORITE)	7758-19-2				IMM, COMPLETED
WATER DISINFECTION MODEL (BROMODICHLOROMETHANE)	75-27-4	WATER, COMPLETED SUBCHR SP, COMPLETED SUBCHR GAV, COMPLETED SUBCHR WATER, COMPLETED SUBCHR GAV, COMPLETED SUBCHR			
WATER DISINFECTION MODEL (DICHLOROACETIC ACID)	79-43-6	WATER, SUBCH TOX REVIEW SP, SUBCH TOX REVIEW WATER, COMPLETED SUBCHR			IMM, REPORT IN PREPARATION
WATER DISINFECTION MODEL (SODIUM BROMATE)	7789-38-0	WATER, COMPLETED SUBCHR SP, COMPLETED SUBCHR WATER, COMPLETED SUBCHR			IMM, COMPLETED
WOLLASTONITE CALCIUM SILICATES	13983-17-0	TR-00I, INHAL, RPT COMP		SA, -	
WOOD DUST, PINE	EMTDP-95			SA, ON TEST	
M-XYLENE	108-38-3			SA, -	
O-XYLENE	95-47-6			SA, -	
P-XYLENE	106-42-3			SA, -	
XYLENES (MIXED)	1330-20-7	TR-327, GAV, MR=NE FR=NE, MM=NE, FM=NE NTIS # PB87-189684		SA, - ML, + CY, -/-	TER, COMPLETED (NCTR)
P-XYLENOL BLUE	125-31-5			SA, -	
2,3-XYLIDINE	87-59-2			SA, +	
2,4-XYLIDINE	95-68-1			SA, +	

STUDY OR COMPOUND NAME	CAS NUMBER	CARCINOGENICITY/ TOXICITY STUDIES	CHEMICAL DISPOSITION/ SPECIAL STUDIES	GENETIC TOXICOLOGY	ORGAN SYSTEMS TOXICITY
2,5-XYLIDINE	95-78-3			SA, +	
2,6-XYLIDINE	87-62-7	TR-278, FEED, MR=P FR=P NTIS # PB90-256363		SA, +W,+W,- DL, -,- CY, +/+	
3,4-XYLIDINE	95-64-7			SA, +	
3,5-XYLIDINE	108-69-0			SA, +W	
ZEARALANOL	26538-44-3			SA, -	
ZEARALENONE	17924-92-4	TR-235, FEED, MR=N FR=N, MM=P, FM=P NTIS # PB83-165753		SA, - ML, - DL, - CY, +/+	
ZINC MYRISTATE	16260-27-8			SA, -	
ZINC POTASSIUM CHROMATE	11103-86-9			SA, + MN, +*	
ZINC PYRITHIONE	13463-41-7			SA, -,-	
ZINEB	12122-67-7			SA, -	
ZIRAM	137-30-4	TR-238, FEED, MR=P FR=N, MM=N, FM=E NTIS # PB83-202622		SA, + ML, + DL, +/- CY, +/- CA, - SC, -*	
ZIRCONIUM OXYCHLORIDE HEXAHYDRATE	25399-81-9			SA, -	
ZIRCONOCENE DICHLORIDE	1291-32-3			SA, +	

MIXTURE NAME	CHEMICALS INCLUDED	CAS NUMBER
AGENT ORANGE MIXTURE	2,4-DICHLOROPHENOXYACETIC ACID	94-75-7
	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	1746-01-6
	2,4,5-TRICHLOROPHENOXYACETIC ACID	93-76-5
ARSENIC ANTIOXIDANT MIXTURE	TETRADECANOYL PHORBOL ACETATE (TPA)	16561-29-8
	D-ALPHA-TOCOPHERYL ACETATE	58-95-7
	NATURAL ANTIOXIDANT SPINACH LEAF EXTRACT	NAOSPINEXTR
	SODIUM ARSENITE	7784-46-5
	DIMETHYL HYDRAZINE (DMH)	57-14-7
	CLARITHROMYCIN	81103-11-9
ASBESTOS, CHRYSOTILE(IR) + DIMETHYL HYDRAZINE	2',3'-DIDEHYDRO-3'-DEOXYTHYMIDINE	3056-17-5
AZT + CLARITHROMYCIN COMBINATION (AIDS INITIATIVE)	ETHANOL	64-17-5
AZT/2',3'-DIDEHYDRO-3'-DEOXYTHYMIDINE COMBINATION	METHADONE HYDROCHLORIDE	1095-90-5
AZT + ETHANOL COMBINATION (AIDS)	PYRIMETHAMINE	58-14-0
AZT + METHADONE HCL (AIDS)	RIFABUTIN	72559-06-9
AZT + PYRIMETHAMINE COMBINATION (AIDS)	RIFAMPIN	13292-46-1
AZT + RIFABUTIN (AIDS INITIATIVE)	SULFAMETHOXAZOLE	723-46-6
AZT + RIFAMPIN (AIDS INITIATIVE)	TRIMETHOPRIM	738-70-5
AZT + TMP/SMX (MIXTURE) COMBINATION	BENZYL ACETATE	140-11-4
BENZYL ACETATE + GLYCINE COMBINATION STUDY	GLYCINE	56-40-6
	1,3-DICHLOROENZENE	541-73-1
	1,4-DICHLOROENZENE (P-DICHLOROENZENE)	106-46-7
BINARY MIXTURES	1,2-DICHLOROENZENE (O-DICHLOROENZENE)	95-50-1
	CARBON TETRACHLORIDE	56-23-5
	CHROMIUM CHLORIDE HEXAHYDRATE (9CI)	10060-12-5
	NICKEL ACETATE TETRAHYDRATE	6018-89-9
	BENZENE	71-43-2
	PHENOL	108-95-2
	NICKEL SULFATE	7786-81-4
	METHYLENE CHLORIDE	75-09-2
	MERCURIC CHLORIDE	7487-94-7
	LEAD(2+) ACETATE	301-04-2
CHEMICAL MIXTURE - DRINKING WATER CONTAMINANTS	ETHYLBENZENE	100-41-4
	TRANS-1,2-DICHLOROETHYLENE	156-60-5
	VINYLDIENE CHLORIDE	75-35-4
	1,2-DICHLOROETHANE	107-06-2
	1,1-DICHLOROETHANE	75-34-3
	DI(2-ETHYLHEXYL) PHTHALATE	117-81-7
	CHROMIUM TRIOXIDE	1333-82-0
	CHLOROBENZENE	108-90-7
	CARBON TETRACHLORIDE	56-23-5
	CADMIUM CHLORIDE	10108-64-2
	TRIBROMOMETHANE	75-25-2
	ARSENIC TRIOXIDE	1327-53-3
	AROCHLOR 1260 (9CI)	11096-82-5
	ACETONE	67-64-1
	XYLENES (MIXED)	1330-20-7
	TRICHLOROETHYLENE	79-01-6
	1,1,1-TRICHLOROETHANE	71-55-6
TOLUENE (TECHNICAL)	108-88-3	
TOLUENE	108-88-3	
TETRACHLOROETHYLENE	127-18-4	

MIXTURE NAME	CHEMICALS INCLUDED	CAS NUMBER
	CHLOROFORM	67-66-3
	CADMIUM ACETATE DIHYDRATE	5743-04-4
CHLORAMINATED WATER	HYPOCHLOROUS ACID, SODIUM SALT	7681-52-9
	CHLORAMINE	10599-90-3
CHLORINATED WATER	HYPOCHLOROUS ACID, SODIUM SALT	7681-52-9
	CHLORINE	7782-50-5
COMFREY + SYMPHYTINE MIXTURE	SYMPHYTINE	22571-95-5
	COMFREY	72698-57-8
DDI + D4T COMBINATION	2',3'-DIDEHYDRO-3'-DEOXYTHYMIDINE	3056-17-5
DIBUTYL PHTHALATE/FLUTAMIDE MIXTURE	PUBERTAL FLUTAMIDE STUDY	13311-84-7
	FLUTAMIDE	13311-84-7
	DIBUTYL PHTHALATE	84-74-2
DIETHYL PHTHALATE/DIMETHYL PHTHALATE	DIMETHYL PHTHALATE	131-11-3
	DIETHYL PHTHALATE	84-66-2
INIT/PROM COMPARATIVE MOUSE STUDY (DMBA/TPA/BPO/MN)	7,12-DIMETHYLBENZANTHRACENE	57-97-6
	1-METHYL-3-NITRO-1-NITROSO-GUANIDINE	70-25-7
	BENZOYL PEROXIDE	94-36-0
	TETRADECANOYL PHORBOL ACETATE (TPA)	16561-29-8
LEAD CONTAMINATED SOIL	LEAD SULFIDE	1314-87-0
	LEAD(2+) ACETATE	301-04-2
	LEAD	7439-92-1
MAGNETIC FIELDS + DMBA INITIATION PROMOTION	MAGNETIC FIELDS (EMF)	ELECTROMAG
	7,12-DIMETHYLBENZANTHRACENE	57-97-6
OZONE/NNK	OZONE	10028-15-6
PESTICIDE/FERTILIZER CONTAMINATION--MIXTURE 2	4-(N-NITROSO-N-METHYLAMINO)-1-(3-PYRIDYL)-1-BUTANO	64091-91-4
	SIMAZINE	122-34-9
	AMMONIUM NITRATE	6484-52-2
	1,2-DIBROMOETHANE	106-93-4
	1,2-DICHLOROPROPANE (PROPYLENE DICHLORIDE)	78-87-5
	1,2-DIBROMO-3-CHLOROPROPANE	96-12-8
	ATRAZINE	1912-24-9
	ALDICARB	116-06-3
	ALDICARB SULFOXIDE	1646-87-3
	ALDICARB SULFONE	1646-88-4
PESTICIDE/FERTILIZER CONTAMINATION--MIXTURE 3	AMMONIUM NITRATE	6484-52-2
	METRIBUZIN	21087-64-9
	METOLACHLOR	51218-45-2
	CYANAZINE	21725-46-2
	ATRAZINE	1912-24-9
	ALACHLOR	15972-60-8
PREVENTION 2 (SILYMARIN + MELATONIN)	SILYMARIN	65666-07-1
	PREVENTION 6 (MELATONIN)	73-31-4
	PREVENTION 5 (MELATONIN)	73-31-4
	MELATONIN	73-31-4
PREVENTION 1 (FLAXSEED OIL + MELATONIN)	PREVENTION 6 (MELATONIN)	73-31-4
	PREVENTION 5 (MELATONIN)	73-31-4
	MELATONIN	73-31-4
	LINSEED OIL	8001-26-1
PREVENTION 1 (LINOLENIC ACID+MELATONIN)	PREVENTION 6 (MELATONIN)	73-31-4
	PREVENTION 5 (MELATONIN)	73-31-4
	MELATONIN	73-31-4

MIXTURE NAME	CHEMICALS INCLUDED	CAS NUMBER
PREVENTION 4 (MELATONIN + CURCUMIN)	LINOLENIC ACID	463-40-1
	CURCUMIN	458-37-7
	PREVENTION 6 (MELATONIN)	73-31-4
	PREVENTION 5 (MELATONIN)	73-31-4
	MELATONIN	73-31-4
PREVENTION 4 (MELATONIN+INDOLE-3-CARBINOL)	INDOLE-3-CARBINOL	700-06-1
	PREVENTION 6 (MELATONIN)	73-31-4
	PREVENTION 5 (MELATONIN)	73-31-4
	MELATONIN	73-31-4
	METHYL ETHYL KETOXIME	96-29-7
PROPYLENE GLYCOL MONOMETHYL ETHER/BUTANONE OXIME	PROPYLENE GLYCOL MONOMETHYL ETHER, ALPHA	107-98-2
PROPYLENE GLYCOL MONOMETHYL ETHER/CYCLOHEXANONE OX	CYCLOHEXANONE OXIME	100-64-1
	PROPYLENE GLYCOL MONOMETHYL ETHER, ALPHA	107-98-2
RETINOID PROJECT 1	4-(HYDROXYPHENYL)-RETINAMIDE	65646-68-6
	ALL-TRANS RETINOL	68-26-8
	RETINOL ACETATE	127-47-9
	CANTHAXANTHIN	514-78-3
	3,3,4,4,5-PENTACHLOROBIPHENYL	57465-28-8
	2,2',4,4',5,5'-HEXACHLOROBIPHENYL (PCB 153)	35065-27-1
TOXIC EQUIVALENCY FACTOR EVALUATION (DIOXIN MIXTUR	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	1746-01-6
	3,3,4,4,5-PENTACHLOROBIPHENYL	57465-28-8
TOXIC EQUIVALENCY FACTOR EVALUATION ((PCB MIXTURE	2,3,4,7,8-PENTACHLORODIBENZOFURAN	57117-31-4
	2,3',4,4',5-PENTACHLOROBIPHENYL	31508-00-6
	3,3,4,4,5-PENTACHLOROBIPHENYL	57465-28-8
TRIMETHOPRIM/SULFAMETHOXAZOLE (MIXTURE)	TRIMETHOPRIM	738-70-5
	SULFAMETHOXAZOLE	723-46-6
UDC & CDC MIXTURE	URSODEOXYCHOLIC ACID	128-13-2
	CHENODEOXYCHOLIC ACID	474-25-9
URETHANE + ETHANOL (COMBINATION)	ETHANOL	64-17-5
	URETHANE	51-79-6
WATER DISINFECTION BYPRODUCTS - DBP MIXTURE	BROMOCHLOROACETIC ACID	5589-96-8
	DIBROMOACETIC ACID	631-64-1
	BROMOACETIC ACID	79-08-3
	TRICHLOROACETIC ACID	76-03-9
	DICHLOROACETIC ACID	79-43-6
	MONOCHLOROACETIC ACID	79-11-8

50-00-0	FORMALDEHYDE	91	55-18-5	N-NITROSODIETHYLAMINE	131
50-06-6	PHENOBARBITAL	140	55-21-0	BENZAMIDE	24
50-07-7	MITOMYCIN C	123	55-31-2	EPINEPHRINE HYDROCHLORIDE	82
50-18-0	CYCLOPHOSPHAMIDE	56	55-38-9	FENTHION	90
50-21-5	ALPHA/BETA HYDROXY ACIDS (LACTIC ACID)	13	55-55-0	N-METHYL-P-AMINOPHENOL SULFATE	115
50-28-2	17BETA-ESTRADIOL	27	55-86-7	NITROGEN MUSTARD HYDROCHLORIDE	129
50-29-3	DICHLORODIPHENYLTRICHLOROETHANE (DDT)	64	55-98-1	MYLERAN	124
50-30-6	2,6-DICHLOROBENZOIC ACID	63	56-04-2	6-METHYL-2-THIOURACIL	122
50-32-8	BENZO(A)PYRENE	26	56-18-8	3,3'-IMINOBIS (PROPYLAMINE)	102
50-33-9	PHENYLBUTAZONE	140	56-23-5	CARBON TETRACHLORIDE	38
50-34-0	PROPANTHELINE BROMIDE	147	56-35-9	BIS (TRIBUTYL TIN) OXIDE	29
50-35-1	THALIDOMIDE (AIDS INITIATIVE)	165	56-38-2	PARATHION	135
50-44-2	6-MERCAPTOPYRIMIDINE	112	56-40-6	GLYCINE	94
50-45-3	2,3-DICHLOROBENZOIC ACID	63	56-49-5	3-METHYLCHOLANTHRENE	116
50-55-5	RESERPINE	151	56-53-1	DIETHYLSTILBESTROL	70
50-76-0	ACTINOMYCIN D	9	56-53-1	TRANSGENIC MODEL EVALUATION (DES)	171
50-78-2	ACETYLSALICYLIC ACID	8	56-54-2	QUINIDINE	150
50-79-3	2,5-DICHLOROBENZOIC ACID	63	56-55-3	BENZ(A)ANTHRACENE	24
50-81-7	L-ASCORBIC ACID	20	56-57-5	4-NITROQUINOLINE-N-OXIDE	130
50-84-0	2,4-DICHLOROBENZOIC ACID	63	56-69-9	5-HYDROXYTRYPTOPHAN	102
51-03-6	PIPERONYL BUTOXIDE	143	56-72-4	COUMAPHOS	53
51-17-2	BENZIMIDAZOLE	25	56-75-7	CHLORAMPHENICOL	39
51-18-3	TRIETHYLMELAMINE	177	56-81-5	GLYCEROL	94
51-21-8	5-FLUOROURACIL	91	56-93-9	BENZYLTRIMETHYL AMMONIUM CHLORIDE	27
51-28-5	2,4-DINITROPHENOL	78	57-06-7	ALLYL ISOTHIOCYANATE	12
51-30-9	ISOPROTERENOL HYDROCHLORIDE	106	57-11-4	STEARIC ACID	157
51-36-5	3,5-DICHLOROBENZOIC ACID	63	57-13-6	UREA	181
51-43-4	EPINEPHRINE	82	57-14-7	DIMETHYL HYDRAZINE (DMH)	75
51-44-5	3,4-DICHLOROBENZOIC ACID	63	57-22-7	VINCRIStINE	182
51-52-5	6-PROPYL-2-THIOURACIL	149	57-41-0	5,5-DIPHENYLHYDANTOIN (PHENYTOIN)	79
51-61-6	DOPAMINE	80	57-50-1	SUCROSE	158
51-65-0	4-FLUORO-DL-PHENYLALANINE	91	57-55-6	1,2-PROPYLENE GLYCOL	148
51-79-6	URETHANE	181	57-57-8	PROPIOLACTONE	148
52-24-4	TRIS(AZIRIDINYL)-PHOSPHINE SULFIDE (THIO-TEPA)	180	57-63-6	ENDOCRINE DISRUPTOR (ETHINYL ESTRADIOL)	81
52-28-8	CODEINE PHOSPHATE	53	57-63-6	ETHINYL ESTRADIOL	84
52-51-7	2-BROMO-2-NITRO-1,3-PROPANEDIOL	31	57-63-6	PUBERTAL ETHINYL ESTRADIOL STUDY	149
52-52-8	1-AMINOCYCLOPENTANE CARBOXYLIC ACID	15	57-63-6	TRANSGENIC MODEL EVALUATION (ETHINYL ESTRADIO)	172
52-53-9	VERAPAMIL	182	57-66-9	PROBENECID	147
52-68-6	TRICHLORFON	174	57-68-1	SULFAMETHAZINE	159
53-03-2	PREDNISONE	145	57-71-6	2,3-BUTANEDIONE 2-OXIME	32
53-19-0	O,P'-DDD	58	57-74-9	CHLORDANE (ANALYTICAL GRADE)	40
53-70-3	DIBENZ(A,H)ANTHRACENE	60	57-83-0	PROGESTERONE	147
53-86-1	INDOMETHACIN	103	57-97-6	7,12-DIMETHYLBENZANTHRACENE	74
53-95-2	N-HYDROXY-2-(ACETYLAMINO)FLUORENE	100	58-08-2	CAFFEINE	36
53-96-3	2-ACETYLAMINOFLUORENE	8	58-14-0	PYRIMETHAMINE	150
54-11-5	NICOTINE (COMPOUNDS RELATED TO)	126	58-15-1	4-DIMETHYLAMINOANTIPYRINE	73
54-21-7	SODIUM SALICYLATE	156	58-33-3	PROMETHAZINE HYDROCHLORIDE	147
54-31-9	FUROSEMIDE	92	58-54-8	ETHACRYNIC ACID	83
54-64-8	((O-CARBOXYPHENYL)THIO)ETHYLMERCURY SODIUM SA	38	58-55-9	THEOPHYLLINE	165
54-85-3	ISONIAZID	105	58-89-9	LINDANE	109

58-90-2	2,3,4,6-TETRACHLOROPHENOL	163	64-77-7	TOLBUTAMIDE	167
58-93-5	HYDROCHLOROTHIAZIDE	100	64-86-8	COLCHICINE	53
58-94-6	CHLOROTHIAZIDE	45	65-45-2	2-HYDROXYBENZAMIDE	101
58-95-7	D-ALPHA-TOCOPHERYL ACETATE	167	65-85-0	BENZOIC ACID	25
59-02-9	D-ALPHA-TOCOPHEROL	167	65-86-1	OROTIC ACID	134
59-05-2	METHOTREXATE	113	66-27-3	METHYL METHANESULFONATE	119
59-14-3	5-BROMO-2-DEOXYURIDINE	30	66-71-7	O-PHENANTHROLINE	139
59-30-3	FOLIC ACID	91	66-75-1	URACIL MUSTARD	181
59-33-6	PYRILAMINE MALEATE	150	66-81-9	CYCLOHEXIMIDE	56
59-50-7	4-CHLORO-M-CRESOL	42	67-20-9	NITROFURANTOIN	128
59-87-0	NITROFURAZONE	129	67-21-0	DL-ETHIONINE	84
59-89-2	N-NITROSOMORPHOLINE	131	67-47-0	5-(HYDROXYMETHYL)-2-FURFURAL	101
59-92-7	L-DOPA	80	67-48-1	CHOLINE CHLORIDE	47
60-09-3	P-AMINOAZOBENZENE	14	67-56-1	METHANOL	113
60-11-7	4-DIMETHYLAMINOAZOBENZENE	73	67-63-0	ISOPROPANOL	106
60-13-9	DL-AMPHETAMINE SULFATE	17	67-64-1	ACETONE	7
60-15-1	ALPHA-METHYL-BENZENEETHANAMIDE	115	67-66-3	CHLOROFORM	43
60-29-7	ETHYL ETHER	87	67-66-3	WATER DISINFECTION BYPRODUCTS (CHLOROFORM)	183
60-33-3	LINOLEIC ACID	109	67-68-5	DIMETHYL SULFOXIDE	77
60-34-4	METHYLHYDRAZINE	119	67-72-1	HALOGENATED ETHANES CS (HEXACHLOROETHANE)	95
60-35-5	ACETAMIDE	7	67-72-1	HEXACHLOROETHANE	98
60-51-5	DIMETHOATE	72	67-78-7	TRIAMCINOLONE DIACETATE	173
60-57-1	DIELDRIN	67	67-97-0	VITAMIN D3	183
60-87-7	PROMETHAZINE	147	68-11-1	THIOGLYCOLIC ACID	166
61-25-6	PAPAVERINE HYDROCHLORIDE	135	68-12-2	DIMETHYLFORMAMIDE	74
61-73-4	METHYLENE BLUE	117	68-26-8	ALL-TRANS RETINOL	152
61-76-7	PHENYLEPHRINE HYDROCHLORIDE	141	69-05-6	QUINACRINE DIHYDROCHLORIDE	150
61-82-5	3-AMINOTRIAZOLE	17	69-09-0	CHLORPROMAZINE HYDROCHLORIDE	46
62-23-7	P-NITROBENZOIC ACID	128	69-53-4	AMPICILLIN	17
62-38-4	PHENYLMERCURIC ACETATE	141	69-57-8	PENICILLIN G, SODIUM SALT	135
62-44-2	PHENACETIN	139	69-65-8	D-MANNITOL	111
62-50-0	ETHYL METHANESULFONATE	88	69-72-7	ALPHA/BETA HYDROXY ACIDS (SALICYLIC ACID)	13
62-53-3	ANILINE	18	69-72-7	SALICYLIC ACID	153
62-55-5	THIOACETAMIDE	166	69-74-9	CYTARABINE HYDROCHLORIDE	56
62-56-6	THIOUREA	167	70-25-7	1-METHYL-3-NITRO-1-NITROSO-GUANIDINE	120
62-73-7	DICHLORVOS	66	70-30-4	HEXACHLOROPHENE	98
62-75-9	N-NITROSODIMETHYLAMINE	131	70-34-8	1-FLUORO-2,4-DINITROBENZENE	91
63-05-8	ANDROSTENEDIONE	18	71-36-3	N-BUTANOL	32
63-25-2	KID PEST PROJECT (CARBARYL)	107	71-41-0	1-PENTANOL	138
63-56-9	THONZYLAMINE HYDROCHLORIDE	167	71-43-2	BENZENE	24
63-74-1	SULFANILAMIDE	159	71-43-2	TRANSGENIC MODEL EVALUATION II (BENZENE)	172
63-91-2	L-PHENYL ALANINE	140	71-55-6	HALOGENATED ETHANES CS (1,1,1-TRICHLOROETHANE)	96
63-92-3	PHENOXYBENZAMINE HYDROCHLORIDE	140	71-55-6	1,1,1-TRICHLOROETHANE	175
64-17-5	ETHANOL	83	71-58-9	MEDROXYPROGESTERONEACETATE	111
64-18-6	FORMIC ACID	92	72-14-0	SULFATHIAZOLE	159
64-19-7	ACETIC ACID	7	72-20-8	ENDRIN	82
64-31-3	MORPHINE SULFATE	124	72-43-5	ENDOCRINE DISRUPTOR (METHOXYCHLOR)	81
64-67-5	DIETHYL SULFATE	70	72-43-5	KID PEST PROJECT (METHOXYCHLOR)	107
64-69-7	IODOACETIC ACID	103	72-43-5	METHOXYCHLOR	114
64-75-5	TETRACYCLINE HYDROCHLORIDE	163	72-43-5	PUBERTAL METHOXYCHLOR STUDY	149

72-54-8	TETRACHLORODIPHENYLETHANE	162	75-74-1	TETRAMETHYLLEAD	165
72-55-9	P,P'-DICHLORODIPHENOLDICHLOROETHYLENE	64	75-77-4	CHLOROTRIMETHYLSILANE	46
72-56-0	DI(P-ETHYLPHENYL)DICHLOROETHANE	70	75-83-2	2,2-DIMETHYLBUTANE	74
72-57-1	C.I. DIRECT BLUE 14	49	75-86-5	2-HYDROXY-2-METHYLPROPANENITRILE	101
73-22-3	L-TRYPTOPHAN	181	75-87-6	CHLORAL	39
73-31-4	MELATONIN	111	75-91-2	TERT-BUTYL HYDROPEROXIDE	34
73-31-4	PREVENTION 1 (MELATONIN)	145	75-95-6	HALOGENATED ETHANES CS (PENTABROMOETHANE)	95
73-31-4	PREVENTION 2 (MELATONIN)	145	75-95-6	PENTABROMOETHANE	136
73-31-4	PREVENTION 3 (MELATONIN)	146	75-96-7	TRIBROMOACETIC ACID	174
73-31-4	PREVENTION 4 (MELATONIN)	146	76-01-7	HALOGENATED ETHANES CS (PENTACHLOROETHANE)	95
73-31-4	PREVENTION 5 (MELATONIN)	146	76-01-7	PENTACHLOROETHANE	137
73-49-4	QUINETHAZONE (AQUAMOX)	150	76-03-9	TRICHLOROACETIC ACID	174
74-11-3	P-CHLOROBENZOIC ACID	42	76-06-2	CHLOROPICRIN	45
74-31-7	N,N'-DIPHENYL-P-PHENYLENEDIAMINE	79	76-12-0	1,2-DIFLUORO-1,1,2,2-TETRACHLOROETHANE	71
74-82-8	METHANE	113	76-12-0	HALOGENATED ETHANES CS (1,2-DIFLUORO-1,1,2,2-	95
74-83-9	METHYL BROMIDE	115	76-22-2	CAMPHOR	37
74-87-3	METHYL CHLORIDE	116	76-22-2	DL-CAMPHOR	37
74-89-5	METHYLAMINE	115	76-25-5	TRIAMCINOLONE ACETONIDE	173
74-96-4	BROMOETHANE (ETHYL BROMIDE)	31	76-38-0	METHOXYFLURANE	114
74-97-5	BROMOCHLOROMETHANE	30	76-44-8	HEPTACHLOR	96
75-00-3	CHLOROETHANE	42	76-57-3	CODEINE	53
75-01-4	VINYL CHLORIDE	182	76-87-9	TRIPHENYLTIN HYDROXIDE	180
75-04-7	MONOETHYLAMINE	123	77-06-5	GIBBERELIC ACID	93
75-05-8	ACETONITRILE	8	77-09-8	PHENOLPHTHALEIN	140
75-07-0	ACETALDEHYDE	7	77-09-8	TRANSGENIC MODEL EVALUATION II (PHENOLPHTHALE	172
75-09-2	METHYLENE CHLORIDE	118	77-09-8	TRANSGENIC MODEL EVALUATION (PHENOLPHTHALEIN)	172
75-12-7	FORMAMIDE	92	77-47-4	HEXACHLOROCYCLOPENTADIENE	97
75-15-0	CARBON DISULFIDE	38	77-58-7	DIBUTYLTIN DILAURATE	62
75-21-8	ETHYLENE OXIDE	87	77-65-6	CARBROMAL	38
75-25-2	TRIBROMOMETHANE	174	77-73-6	DICYCLOPENTADIENE	67
75-27-4	BROMODICHLOROMETHANE	31	77-77-0	DIVINYL SULFONE	80
75-27-4	TRANSGENIC MODEL EVALUATION (BROMODICHLOROMET	171	77-78-1	DIMETHYL SULFATE	76
75-27-4	WATER DISINFECTION BYPRODUCTS (BROMODICHLOROM	183	77-79-2	3-SULFOLENE	159
75-27-4	WATER DISINFECTION MODEL (BROMODICHLOROMETHAN	184	77-83-8	ETHYL-3-METHYL-3-PHENYLGLYCIDATE	88
75-31-0	ISOPROPYLAMINE	106	78-00-2	TETRAETHYLLEAD	164
75-33-2	ISOPROPYL MERCAPTAN	106	78-11-5	PENTAERYTHRITOL TETRANITRATE	137
75-34-3	1,1-DICHLOROETHANE	64	78-30-8	TRI-O-CRESYL PHOSPHATE	179
75-35-4	VINYLDIENE CHLORIDE	183	78-32-0	TRI-P-CRESYL PHOSPHATE	179
75-36-5	ACETYLCHLORIDE	8	78-34-2	DIOXATHION	78
75-38-7	VINYLDIENE FLUORIDE	183	78-38-6	DIETHYL ETHYLPHOSPHONATE	69
75-47-8	IODOFORM	104	78-40-0	TRIETHYL PHOSPHATE	177
75-50-3	TRIMETHYLAMINE	178	78-42-2	TRIS(2-ETHYLHEXYL)PHOSPHATE	181
75-52-5	FISH PROJECT 1 (NITROMETHANE)	90	78-44-4	CARISOPRODOL	38
75-52-5	NITROMETHANE	129	78-51-3	TRIBUTOXYETHYL PHOSPHATE	174
75-55-8	PROPYLENIMINE	149	78-59-1	ISOPHORONE	105
75-56-9	1,2-PROPYLENE OXIDE	149	78-63-7	2,5-DIMETHYL-2,5-BIS(TERT-BUTYLPEROXY)HEXANE	74
75-60-5	DIMETHYLARSINIC ACID (9CI)	73	78-70-6	LINALOOL	109
75-64-9	TERT-BUTYLAMINE	34	78-78-4	ISOPENTANE	105
75-65-0	TERT-BUTYL ALCOHOL	33	78-79-5	ISOPRENE	106
75-69-4	TRICHLOROFLUOROMETHANE	175	78-81-9	ISOBUTYLAMINE	104

78-83-1	ISOBUTYL ALCOHOL	104	81-14-1	MUSK KETONE	124
78-84-2	ISOBUTYRALDEHYDE	105	81-20-9	1,3-DIMETHYL-2-NITROBENZENE	75
78-87-5	1,2-DICHLOROPROPANE (PROPYLENE DICHLORIDE)	66	81-48-1	D&C VIOLET NO. 2	57
78-88-6	2,3-DICHLOROPROPYLENE	66	81-49-2	1-AMINO-2,4-DIBROMOANTHRAQUINONE	15
78-90-0	PROPYLENEDIAMINE	148	81-55-0	1,8-DIHYDROXY-4,5-DINITROANTHRAQUINONE	71
78-93-3	METHYL ETHYL KETONE	118	81-77-6	VAT BLUE 4	182
78-94-4	METHYL VINYL KETONE	122	82-28-0	1-AMINO-2-METHYLANTHRAQUINONE	15
78-96-6	MONOISOPROPANOLAMINE	106	82-62-2	3,4,6-TRICHLORO-2-NITROPHENOL	175
78-97-7	2-HYDROXYPROPANENITRILE	101	82-68-8	PENTACHLORONITROBENZENE	137
79-00-5	1,1,2-TRICHLOROETHANE	175	83-26-1	2-PIVALYL-1,3-INDANDIONE	143
79-01-6	TRICHLOROETHYLENE	175	83-32-9	ACENAPHTHENE	7
79-06-1	ACRYLAMIDE	9	83-38-5	2,6-DICHLOROBENZALDEHYDE	62
79-08-3	BROMOACETIC ACID	30	83-41-0	1,2-DIMETHYL-3-NITROBENZENE	75
79-09-4	PROPIONIC ACID	148	83-46-5	BETA-SITOSTEROL	155
79-10-7	ACRYLIC ACID	9	83-66-9	MUSK AMBRETTE	124
79-11-8	MONOCHLOROACETIC ACID	123	83-67-0	THEOBROMINE	165
79-14-1	ALPHA/BETA HYDROXY ACIDS (GLYCOLIC ACID)	13	83-72-7	2-HYDROXY-1,4-NAPHTHOQUINONE	101
79-15-2	N-BROMOACETAMIDE	30	83-79-4	ROTENONE	153
79-20-9	METHYL ACETATE	114	83-79-4	TRANSGENIC MODEL EVALUATION (ROTENONE)	172
79-21-0	PERACETIC ACID	138	83-88-5	RIBOFLAVIN	153
79-24-3	NITROETHANE	128	84-61-7	DICYCLOHEXYL PHTHALATE	67
79-27-6	HALOGENATED ETHANES CS (1,1,2,2-TETRABROMOETH)	95	84-64-0	BUTYL CYCLOHEXYL PHTHALATE	34
79-27-6	1,1,2,2-TETRABROMOETHANE	160	84-65-1	ANTHRAQUINONE	19
79-29-8	2,3-DIMETHYLBUTANE	74	84-66-2	DIETHYL PHTHALATE	70
79-34-5	HALOGENATED ETHANES CS (1,1,2,2-TETRACHLOROET)	95	84-69-5	DIISOBUTYL PHTHALATE	72
79-34-5	1,1,2,2-TETRACHLOROETHANE	162	84-74-2	DIBUTYL PHTHALATE	61
79-36-7	DICHLOROACETYL CHLORIDE	62	84-74-2	PEROXISOME PROJECT (DIBUTYL PHTHALATE)	138
79-39-0	METHACRYLAMIDE	112	84-75-3	DI(N-HEXYL)PHTHALATE	70
79-41-4	METHACRYLIC ACID	112	85-01-8	PHENANTHRENE	139
79-43-6	DICHLOROACETIC ACID	62	85-02-9	BENZO(F)-QUINOLINE	26
79-43-6	WATER DISINFECTION BYPRODUCTS (DICHLOROACETIC)	184	85-22-3	2,3,4,5,6-PENTABROMOETHYLBENZENE	136
79-43-6	WATER DISINFECTION MODEL (DICHLOROACETIC ACID)	184	85-44-9	PHTHALIC ANHYDRIDE	142
79-44-7	DIMETHYLCARBAMOYL CHLORIDE	74	85-68-7	BUTYL BENZYL PHTHALATE	34
79-46-9	2-NITROPROPANE	130	85-98-3	N,N'-DIETHYLCARBANILIDE	68
79-94-7	TETRABROMOBISPHENOL A	160	86-00-0	2-NITRO-1,1'-BIPHENYL	128
80-05-7	BISPHENOL A	29	86-21-5	PHENIRAMINE	139
80-07-9	P,P'-DICHLORODIPHENYL SULFONE	64	86-30-6	N-NITROSODIPHENYLAMINE	131
80-08-0	4,4'-SULFONYLDIANILINE (DAPSONE)	159	86-50-0	AZINPHOSMETHYL	22
80-13-7	HALAZONE	95	86-57-7	1-NITRONAPHTHALENE	129
80-15-9	CUMENE HYDROPEROXIDE	55	86-74-8	CARBAZOLE	37
80-30-8	N-CYCLOHEXYL-4-METHYLBENZENESULFONAMIDE	56	87-08-1	PENICILLIN V	136
80-39-7	N-ETHYL-4-METHYLBENZENESULFONAMIDE	88	87-10-5	TRIBROMOSALAN	174
80-43-3	DICUMYL PEROXIDE	66	87-25-2	ETHYL ANTHRANILATE	85
80-46-6	P-TERT-PENTYLPHENOL	138	87-29-6	CINNAMYL ANTHRANILATE	52
80-47-7	P-MENTHANE HYDROPEROXIDE	111	87-44-5	BETA-CARYOPHYLLENE	38
80-52-4	P-MENTHANE-1,8-DIAMINE	111	87-59-2	2,3-XYLIDINE	184
80-62-6	METHYL METHACRYLATE	119	87-60-5	3-CHLORO-O-TOLUIDINE	45
80-63-7	METHYL 2-CHLOROACRYLATE	116	87-61-6	1,2,3-TRICHLOROBENZENE	174
81-07-2	SACCHARIN	153	87-62-7	2,6-XYLIDINE	185
81-11-8	4,4'-DIAMINO-2,2'-STILBENEDISULFONIC ACID	59	87-65-0	2,6-DICHLOROPHENOL	65

87-66-1	PYROGALLOL	150	91-22-5	QUINOLINE	151
87-68-3	HEXACHLORO-1,3-BUTADIENE	97	91-23-6	O-NITROANISOLE	127
87-82-1	HEXABROMOBENZENE	97	91-44-1	7-DIETHYLAMINO-4-METHYLCOUMARIN	68
87-83-2	PENTABROMOTOLUENE	136	91-53-2	ETHOXYQUIN	84
87-84-3	PENTABROMOCHLOROCYCLOHEXANE	136	91-57-6	2-METHYLNAPHTHALENE	120
87-86-5	PENTACHLOROPHENOL, DOWICIDE EC-7	137	91-58-7	2-CHLORONAPHTHALENE	43
87-86-5	PENTACHLOROPHENOL, DP-2	137	91-59-8	2-NAPHTHYLAMINE	125
87-86-5	PENTACHLOROPHENOL, PURIFIED	137	91-62-3	6-METHYLQUINOLINE	121
87-86-5	PENTACHLOROPHENOL, TECHNICAL	137	91-64-5	COUMARIN	54
87-86-5	TRANSGENIC LECM (PENTACHLOROPHENOL)	170	91-66-7	N,N-DIETHYL ANILINE	68
88-06-2	2,4,6-TRICHLOROPHENOL	176	91-68-9	3-DIETHYLAMINOPHENOL	68
88-16-4	O-CHLOROBENZOTRIFLUORIDE	42	91-80-5	METHAPYRILENE	113
88-21-1	ORTHANILIC ACID	134	91-84-9	PYRILAMINE	150
88-23-3	6-AMINO-4-CHLORO-1-PHENOL-2-SULFONIC ACID	14	91-93-0	3,3'-DIMETHOXYBENZIDINE-4,4'-DIISOCYANATE	73
88-72-2	O-NITROTOLUENE	132	92-36-4	4-(6-METHYL-2-BENZOTHAZOLYL)-BENZENAMINE	115
88-73-3	2-CHLORONITROBENZENE	44	92-48-8	METHYL COUMARIN	116
88-74-4	O-NITROANILINE	127	92-52-4	BIPHENYL	27
88-75-5	O-NITROPHENOL	129	92-59-1	N-ETHYL-N-PHENYL BENZYLAMINE	89
88-85-7	DINOSIB	78	92-66-0	4-BROMOBIPHENYL	30
88-88-0	PICRYL CHLORIDE	143	92-67-1	4-BIPHENYLAMINE	28
88-89-1	PICRIC ACID	143	92-84-2	PHENOTHIAZINE	140
88-96-0	PHTHALAMIDE	142	92-87-5	BENZIDINE	24
88-99-3	PHTHALIC ACID	142	93-05-0	N,N-DIETHYL-P-PHENYLENEDIAMINE	70
89-25-8	1-PHENYL-3-METHYL-5-PYRAZOLONE	141	93-15-2	METHYLEUGENOL	118
89-40-7	4-NITROPHTHALIMIDE	130	93-45-8	4-(2-NAPHTHYLAMINO)PHENOL	125
89-57-6	5-AMINOSALICYLIC ACID	16	93-46-9	N,N'-DI-2-NAPHTHYL-P-PHENYLENEDIAMINE	77
89-58-7	1,4-DIMETHYL-2-NITROBENZENE	76	93-58-3	METHYLBENZOATE	115
89-62-3	4-METHYL-2-NITROANILINE	120	93-76-5	2,4,5-TRICHLOROPHENOXYACETIC ACID	176
89-63-4	4-CHLORO-2-NITROANILINE	44	93-79-8	BUTYL(2,4,5-TRICHLOROPHENOXY) ACETATE	35
89-69-0	2,4,5-TRICHLORONITROBENZENE	175	93-83-4	OLEIC ACID DIETHANOLAMINE CONDENSATE	134
89-72-5	O-SEC-BUTYLPHENOL	35	93-83-4	TRANSGENIC LECM (OLEIC ACID DIETHANOLAMINE CO	170
89-82-7	PULEGONE	149	94-13-3	PROPYL-4-HYDROXYBENZOATE	149
89-86-1	2,4-DIHYDROXYBENZOIC ACID	71	94-20-2	CHLORPROPAMIDE	46
89-87-2	1,3-DIMETHYL-4-NITROBENZENE	76	94-25-7	N-BUTYL-P-AMINOBENZOATE	34
89-98-5	2-CHLOROBENZALDEHYDE	41	94-26-8	N-BUTYL-P-HYDROXYBENZOATE	35
90-00-6	O-ETHYL PHENOL	89	94-36-0	BENZOYL PEROXIDE	26
90-04-0	O-ANISIDINE	18	94-45-1	2-AMINO-6-ETHOXYBENZOTHAZOLE	15
90-05-1	O-METHOXYPHENOL	114	94-52-0	6-NITROBENZIMIDAZOLE	127
90-12-0	1-METHYLNAPHTHALENE	120	94-59-7	SAPROLE	153
90-13-1	1-CHLORONAPHTHALENE	43	94-62-2	PIPERINE	143
90-30-2	N-PHENYL-1-NAPHTHYLAMINE	141	94-70-2	O-PHENETIDINE	139
90-33-5	BETA-METHYLBELLIFERONE	122	94-75-7	2,4-DICHLOROPHENOXYACETIC ACID	65
90-41-5	2-BIPHENYLAMINE	28	94-75-7	PEROXISOME PROJECT (2,4-DICHLOROPHENOXYACETIC	138
90-43-7	O-PHENYLPHENOL	141	94-80-4	BUTYL(2,4-DICHLOROPHENOXY) ACETATE	34
90-45-9	9-AMINOACRIDINE	14	94-96-2	2-ETHYL-1,3-HEXANEDIOL	87
90-94-8	MICHLER'S KETONE	123	95-06-7	SULFALLATE	158
91-08-7	2,6-DIISOCYANATOTOLUENE	72	95-14-7	1,2,3-BENZOTRIAZOLE	26
91-17-8	DECALIN	58	95-16-9	BENZOTHAZOLE	26
91-20-3	NAPHTHALENE	124	95-19-2	2-HEPTADECYL-3-HYDROXYETHYLIMIDAZOLINE	96
91-21-4	1,2,3,4-TETRAHYDRO ISOQUINOLINE	164	95-46-5	O-BROMOTOLUENE	31

95-47-6	O-XYLENE	184	97-32-5	4-METHOXY-3-NITRO-N-PHENYLBENZAMIDE	114
95-48-7	O-CRESOL	54	97-42-7	CARVYL ACETATE	38
95-50-1	1,2-DICHLOROBENZENE (O-DICHLOROBENZENE)	62	97-53-0	EUGENOL	89
95-51-2	O-CHLOROANILINE	41	97-54-1	ISOEUGENOL	105
95-53-4	O-TOLUIDINE	169	97-56-3	O-AMINOAZOTOLUENE	14
95-54-5	O-PHENYLENEDIAMINE	141	97-63-2	ETHYL METHACRYLATE	88
95-55-6	O-AMINOPHENOL	16	97-77-8	TETRAETHYLTHIURAM DISULFIDE	164
95-57-8	O-CHLOROPHENOL	44	97-84-7	N,N,N',N'-TETRAMETHYL-1,3-BUTANEDIAMINE	165
95-64-7	3,4-XYLIDINE	185	97-86-9	ISOBUTYL METHACRYLATE	104
95-65-8	3,4-DIMETHYL PHENOL	76	97-88-1	BUTYL METHACRYLATE	35
95-68-1	2,4-XYLIDINE	184	98-00-0	FURFURYL ALCOHOL	92
95-74-9	3-CHLORO-P-TOLUIDINE	46	98-00-0	TRANSGENIC LECM (FURFURYL ALCOHOL)	170
95-76-1	3,4-DICHLOROANILINE	62	98-01-1	FURFURAL	92
95-77-2	3,4-DICHLOROPHENOL	65	98-07-7	BENZOTRICHLORIDE	26
95-78-3	2,5-XYLIDINE	185	98-08-8	BENZOTRIFLUORIDE	26
95-79-4	5-CHLORO-O-TOLUIDINE	46	98-11-3	BENZENE SULFONIC ACID	24
95-80-7	2,4-DIAMINOTOLUENE (2,4-TOLUENE DIAMINE)	59	98-15-7	M-CHLOROBENZOTRIFLUORIDE	42
95-80-7	TRANSGENIC MODEL EVALUATION (2,4-DIAMINOTOLUENE)	171	98-16-8	3-AMINO-A,A,A-TRIFLUOROTOLUENE	17
95-82-9	2,5-DICHLOROANILINE	62	98-29-3	P-TERT-BUTYLCAECHEOL	34
95-83-0	4-CHLORO-O-PHENYLENEDIAMINE	44	98-30-6	2-AMINO-4-(METHYLSULFONYL) PHENOL	15
95-84-1	2-AMINO-4-METHYLPHENOL	15	98-37-3	2-AMINO-1-PHENOL-4-SULFONIC ACID	16
95-85-2	2-AMINO-4-CHLOROPHENOL	14	98-46-4	3-NITRO-A,A,A-TRIFLUOROTOLUENE	132
95-87-4	2,5-DIMETHYL PHENOL	76	98-51-1	P-TERT-BUTYL TOLUENE	35
95-94-3	1,2,4,5-TETRACHLOROBENZENE	161	98-56-6	P-CHLORO-A,A,A-TRIFLUOROTOLUENE	46
95-95-4	2,4,5-TRICHLOROPHENOL	176	98-82-8	CUMENE	55
96-09-3	STYRENE OXIDE	158	98-83-9	ALPHA-METHYLSTYRENE	122
96-12-8	1,2-DIBROMO-3-CHLOROPROPANE	60	98-85-1	ALPHA-METHYLBENZYL ALCOHOL	115
96-13-9	2,3-DIBROMO-1-PROPANOL	61	98-87-3	ALPHA,ALPHA-DICHLOROTOLUENE	66
96-18-4	FISH PROJECT 1 (1,2,3-TRICHLOROPROPANE)	91	98-92-0	NICOTINAMIDE	126
96-18-4	1,2,3-TRICHLOROPROPANE	176	98-95-3	NITROBENZENE	127
96-23-1	1,3-DICHLORO-2-PROPANOL	66	98-96-4	PYRAZINAMIDE	149
96-24-2	3-CHLORO-1,2-PROPANEDIOL	45	99-04-7	M-TOLUIC ACID	168
96-26-4	DIHYDROXYACETONE	71	99-07-0	3-DIMETHYLAMINOPHENOL	73
96-29-7	METHYL ETHYL KETOXIME	118	99-08-1	M-NITROTOLUENE	132
96-31-1	N,N-DIMETHYLUREA	77	99-09-2	M-NITROANILINE	127
96-33-3	METHYL ACRYLATE	115	99-12-7	1,3-DIMETHYL-5-NITROBENZENE	76
96-37-7	METHYLCYCLOPENTANE	116	99-30-9	DICHLORAN	62
96-45-7	ETHYLENE THIOUREA (ETU)	87	99-48-9	CARVEOL	38
96-48-0	GAMMA-BUTYROLACTONE	35	99-51-4	1,2-DIMETHYL-4-NITROBENZENE	75
96-50-4	2-THIAZOLAMINE	165	99-52-5	2-METHYL-4-NITROANILINE	120
96-64-0	PINACOLYL METHYLPHOSPHONOFUORIDATE (SOMAN)	143	99-54-7	3,4-DICHLORONITROBENZENE	65
96-67-3	6-AMINO-4-NITRO-1-PHENOL-2-SULFONIC ACID	16	99-55-8	5-NITRO-O-TOLUIDINE	132
96-69-5	4,4-THIOBIS(6-TERT-BUTYL-M-CRESOL)	166	99-56-9	4-NITRO-O-PHENYLENEDIAMINE	130
96-91-3	2-AMINO-4,6-DINITROPHENOL	15	99-57-0	2-AMINO-4-NITROPHENOL	16
96-98-0	4-METHYL-3-NITROBENZOIC ACID	120	99-59-2	5-NITRO-O-ANISIDINE	127
97-00-7	DINITROCHLOROBENZENE	77	99-65-0	M-DINITROBENZENE	77
97-02-9	2,4-DINITROANILINE	77	99-66-1	VALPROIC ACID	182
97-18-7	2,2'-THIOBIS(4,6-DICHLOROPHENOL)	166	99-75-2	METHYL-P-TOLUATE	122
97-23-4	2,2'-METHYLENE-BIS(4-CHLOROPHENOL)	117	99-82-1	P-MENTHANE	111
97-24-5	2,2'-THIOBIS(4-CHLOROPHENOL)	166	99-94-5	P-TOLUIC ACID	168

99-98-9	N,N-DIMETHYL-P-PHENYLENEDIAMINE	76	102-08-9	THIOCARBANILIDE	166
99-99-0	P-NITROTOLUENE	132	102-16-9	BENZYL PHENYLACETATE	27
100-00-5	4-CHLORONITROBENZENE	44	102-28-3	M-AMINOACETANILIDE	13
100-01-6	P-NITROANILINE	127	102-50-1	M-CRESIDINE	54
100-02-7	P-NITROPHENOL	129	102-54-5	FERROCENE	90
100-03-8	4-CHLOROBENZENESULPHINIC ACID	41	102-69-2	TRI-N-PROPYLAMINE	180
100-14-1	P-NITROBENZYL CHLORIDE	128	102-70-5	TRIALLYLAMINE	173
100-15-2	N-METHYL-4-NITROANILINE	120	102-71-6	TRIETHANOLAMINE	177
100-19-6	P-NITROACETOPHENONE	126	102-81-8	2-(DIBUTYLAMINO)ETHANOL	61
100-21-0	TEREPHTHALIC ACID	160	102-82-9	TRIBUTYLAMINE	174
100-22-1	N,N,N',N'-TETRAMETHYL-P-PHENYLENEDIAMINE	165	102-96-5	BETA-NITROSTYRENE	131
100-27-6	P-NITROPHENETHYL ALCOHOL	129	103-11-7	2-ETHYLHEXYL ACRYLATE	88
100-37-8	(DIETHYLAMINO)ETHANOL	68	103-23-1	DI(2-ETHYLHEXYL)ADIPATE	69
100-39-0	ALPHA-BROMOTOLUENE	31	103-30-0	TRANS-STILBENE	157
100-40-3	4-VINYLCYCLOHEXENE	183	103-33-3	AZOBEZENE	22
100-41-4	ETHYLBENZENE	85	103-50-4	1,1-OXYBIS METHYLENE, BIS BENZENE	135
100-42-5	STYRENE	158	103-69-5	N-ETHYL ANILINE	85
100-44-7	BENZYL CHLORIDE	27	103-70-8	FORMANILIDE	92
100-47-0	BENZONITRILE	25	103-84-4	ACETANILIDE	7
100-51-6	BENZYL ALCOHOL	26	103-85-5	1-PHENYL-2-THIOUREA	142
100-52-7	BENZALDEHYDE	24	103-89-9	N-ACETYL-P-TOLUIDINE	8
100-61-8	N-METHYL ANILINE	115	103-90-2	ACETAMINOPHEN (4-HYDROXYACETANILIDE)	7
100-64-1	CYCLOHEXANONE OXIME	55	104-28-9	2-ETHOXYETHYL P-METHOXYCINNAMATE	84
100-65-2	N-PHENYLHYDROXYLAMINE	141	104-40-5	ENDOCRINE DISRUPTOR (NONYLPHENOL)	82
100-74-3	N-ETHYLMORPHOLINE	88	104-40-5	P-NONYLPHENOL	132
100-75-4	N-NITROSOPIPERIDINE	131	104-46-1	ANETHOLE	18
100-97-0	UROTOPINE	182	104-49-4	P-PHENYLENE DIISOCYANATE	141
101-02-0	TRIPHENYL PHOSPHITE	179	104-55-2	CINNAMALDEHYDE	51
101-05-3	ANILAZINE	18	104-75-6	2-ETHYLHEXYLAMINE	88
101-14-4	4,4'-METHYLENEBIS(2-CHLOROANILINE)	117	104-76-7	2-ETHYLHEXANOL	87
101-18-8	3-HYDROXY-N-PHENYLANILINE	101	104-85-8	P-TOLUNITRILE	169
101-20-2	TRICLOCARBAN	176	104-88-1	4-CHLOROBENZALDEHYDE	41
101-26-8	PYRIDOSTIGMINE BROMIDE	150	104-91-6	4-NITROSOPHENOL	131
101-39-3	ALPHA-METHYL CINNAMALDEHYDE	116	104-94-9	P-ANISIDINE	18
101-54-2	N-PHENYL-P-PHENYLENEDIAMINE	142	105-11-3	P-BENZOQUINONE DIOXIME	26
101-61-1	4,4'-METHYLENEBIS(N,N-DIMETHYL)BENZENAMINE	117	105-40-8	N-METHYLCARBAMIC ACID, ETHYL ESTER	116
101-67-7	4,4'-DIOCTYLDIPHENYLAMINE	78	105-55-5	N,N'-DIETHYLTHIOUREA	70
101-68-8	4,4'-DIPHENYLMETHANE DIISOCYANATE	79	105-57-7	ACETAL	7
101-70-2	4,4'-DIMETHOXYDIPHENYLAMINE	73	105-58-8	DIETHYL CARBONATE	68
101-72-4	N-ISOPROPYL-N'-PHENYL-P-PHENYLENEDIAMINE	106	105-59-9	N-METHYLDIETHANOLAMINE	116
101-73-5	P-ISOPROPOXYDIPHENYLAMINE	106	105-60-2	CAPROLACTAM	37
101-77-9	METHYLENEDIANILINE	118	105-67-9	2,4-DIMETHYLPHENOL	76
101-80-4	4,4'-OXYDIANILINE	135	105-87-3	GERANYL ACETATE	93
101-83-7	DICYCLOHEXYLAMINE	67	106-20-7	2,2'-DIETHYLHEXYLAMINE	69
101-84-8	DIPHENYL OXIDE	79	106-38-7	P-BROMOTOLUENE	31
101-90-6	DIGLYCIDYL RESORCINOL ETHER (DGRE)	71	106-40-1	P-BROMOANILINE	30
101-96-2	N,N'-DI-SEC-BUTYL-P-PHENYLDIAMINE	80	106-42-3	P-XYLENE	184
102-01-2	ACETOACETANILIDE	7	106-43-4	P-CHLOROTOLUENE	45
102-06-7	1,3-DIPHENYLGUANIDINE	79	106-44-5	P-CRESOL	54
102-07-8	DIPHENYLUREA	79	106-46-7	1,4-DICHLOROBENZENE (P-DICHLOROBENZENE)	63

106-47-8	P-CHLOROANILINE	41	108-24-7	ACETIC ANHYDRIDE	7
106-48-9	P-CHLOROPHENOL	44	108-30-5	SUCCINIC ANHYDRIDE	158
106-50-3	P-PHENYLENEDIAMINE	141	108-31-6	MALEIC ANHYDRIDE	110
106-51-4	P-QUINONE	151	108-38-3	M-XYLENE	184
106-57-0	2,5-DIKETOPIPERAZINE	72	108-39-4	M-CRESOL	54
106-63-8	ISOBUTYL ACRYLATE	104	108-42-9	M-CHLOROANILINE	41
106-65-0	DIMETHYLSUCCINATE	76	108-43-0	M-CHLOROPHENOL	44
106-87-6	4-VINYL-1-CYCLOHEXENE DIEPOXIDE	183	108-45-2	M-PHENYLENEDIAMINE	141
106-88-7	1,2-EPOXYBUTANE	82	108-46-3	RESORCINOL	151
106-89-8	EPICHLORHYDRIN	82	108-46-3	TRANSGENIC LEP (RESORCINOL)	171
106-90-1	GLYCIDYL ACRYLATE	94	108-46-3	TRANSGENIC MODEL EVALUATION (RESORCINOL)	172
106-91-2	GLYCIDYL METHACRYLATE	94	108-60-1	BIS(2-CHLORO-1-METHYLETHYL) ETHER	28
106-92-3	ALLYL GLYCIDYL ETHER	12	108-68-9	3,5-DIMETHYL PHENOL	76
106-93-4	1,2-DIBROMOETHANE	61	108-69-0	3,5-XYLIDINE	185
106-95-6	ALLYL BROMIDE	12	108-70-3	1,3,5-TRICHLOROBENZENE	175
106-97-8	N-BUTANE	32	108-78-1	MELAMINE	111
106-99-0	1,3-BUTADIENE	32	108-80-5	ISOCYANURIC ACID	105
107-02-8	ACROLEIN	9	108-83-8	DIISOBUTYLKETONE	72
107-04-0	1-CHLORO-2-BROMOETHANE	42	108-86-1	BROMOBENZENE	30
107-05-1	ALLYL CHLORIDE	12	108-88-3	TOLUENE	168
107-06-2	1,2-DICHLOROETHANE	64	108-88-3	TOLUENE (TECHNICAL)	168
107-07-3	2-CHLOROETHANOL (ETHYLENE CHLOROHYDRIN)	42	108-90-7	CHLOROBENZENE	41
107-11-9	ALLYLAMINE	12	108-91-8	CYCLOHEXYLAMINE	56
107-12-0	PROPIONITRILE	148	108-93-0	CYCLOHEXANOL	55
107-13-1	ACRYLONITRILE	9	108-94-1	CYCLOHEXANONE	55
107-14-2	CHLOROACETONITRILE	40	108-95-2	PHENOL	140
107-15-3	ETHYLENEDIAMINE	86	108-98-5	THIOPHENOL	166
107-16-4	HYDROXYACETONITRILE	100	108-99-6	BETA-PICOLINE	142
107-18-6	ALLYL ALCOHOL	12	109-09-1	O-CHLOROPYRIDINE	45
107-19-7	PROPARGYL ALCOHOL	147	109-55-7	3-(DIMETHYLAMINO)PROPYLAMINE	73
107-20-0	CHLOROACETALDEHYDE	40	109-57-9	ALLYL THIOUREA	13
107-21-1	ETHYLENE GLYCOL	86	109-66-0	N-PENTANE	137
107-22-2	GLYOXAL	94	109-67-1	1-N-PENTENE	138
107-29-9	ACETALDEHYDE OXIME	8	109-69-3	N-BUTYL CHLORIDE	34
107-31-3	METHYL FORMATE	118	109-73-9	N-BUTYLAMINE	33
107-35-7	L-TAURINE	160	109-76-2	1,3-DIAMINOPROPANE	59
107-68-6	N-METHYLTAURINE	122	109-77-3	MALONIC DINITRILE	110
107-70-0	4-METHYL-4-METHOXY-2-PENTANONE	120	109-78-4	3-HYDROXYPROPANENITRILE	102
107-87-9	2-PENTANONE	138	109-83-1	N-METHYLETHANOLAMINE	118
107-92-6	BUTYRIC ACID	35	109-86-4	ETHYLENE GLYCOL MONOMETHYL ETHER (EGMME)	87
107-98-2	PROPYLENE GLYCOL MONOMETHYL ETHER, ALPHA	148	109-87-5	METHYLAL	115
108-01-0	DIMETHYLETHANOLAMINE	74	109-89-7	DIETHYLAMINE	68
108-03-2	1-NITROPROPANE	130	109-99-9	TETRAHYDROFURAN	164
108-05-4	VINYL ACETATE	182	110-00-9	FURAN	92
108-09-8	1,3-DIMETHYLBUTYLAMINE	74	110-02-1	THIOPHENE	166
108-10-1	METHYL ISOBUTYL KETONE	119	110-05-4	DI-TERT-BUTYL PEROXIDE	61
108-18-9	DIISOPROPYLAMINE	72	110-13-4	2,5-HEXANEDIONE	99
108-19-0	IMIDODICARBONIC DIAMIDE	102	110-16-7	MALEIC ACID	110
108-21-4	ISOPROPYL ACETATE	106	110-17-8	FUMARIC ACID	92
108-22-5	ISOPROPENYL ACETATE	106	110-18-9	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE	165

110-21-4	BIUREA	29	112-27-6	TRIETHYLENE GLYCOL	177
110-26-9	N,N'-METHYLENEBISACRYLAMIDE	117	112-34-5	DIETHYLENE GLYCOL MONOBUTYL ETHER	69
110-44-1	SORBIC ACID	157	112-36-7	DIETHYLENE GLYCOL DIETHYL ETHER	69
110-46-3	ISOAMYL NITRITE	104	112-49-2	TRIETHYLENE GLYCOL DIMETHYL ETHER	177
110-49-6	2-METHOXYETHYL ACETATE	114	112-52-7	LAURYL CHLORIDE	107
110-54-3	N-HEXANE	99	112-55-0	N-DODECYLMERCAPTAN	80
110-58-7	N-AMYLAMINE	18	112-56-1	2-(2-BUTOXYETHOXY)ETHYL THIOCYANATE	33
110-59-8	VALERONITRILE	182	112-57-2	TETRAETHYLENEPENTAMINE	164
110-61-2	SUCCINONITRILE	158	112-62-9	CIS-METHYL OLEIC ACID ESTER	121
110-62-3	N-PENTANAL	137	112-73-2	DIETHYLENE GLYCOL DIBUTYL ETHER	69
110-63-4	1,4-BUTANEDIOL	32	112-80-1	OLEIC ACID	134
110-64-5	2-BUTENE-1,4-DIOL	32	112-95-8	EICOSANE	81
110-65-6	2-BUTYNE-1,4-DIOL	35	113-15-5	ERGOTAMINE	83
110-69-0	BUTANAL OXIME	32	113-45-1	METHYLPHENIDATE	121
110-71-4	ETHYLENE GLYCOL DIMETHYL ETHER	86	113-92-8	CHLORPHENIRAMINE MALEATE	46
110-80-5	ETHYLENE GLYCOL MONOETHYL ETHER (EGMEE)	86	114-49-8	SCOPOLAMINE HYDROBROMIDE	154
110-82-7	CYCLOHEXANE	55	114-83-0	1-ACETYL-2-PHENYL HYDRAZIDE	8
110-85-0	PIPERAZINE	143	114-86-3	PHENFORMIN	139
110-86-1	PYRIDINE	150	115-07-1	PROPYLENE	148
110-86-1	TRANSGENIC LECM (PYRIDINE)	170	115-09-3	METHYL MERCURIC CHLORIDE	119
110-88-3	S-TRIOXANE	179	115-11-7	ISOBUTENE	104
110-91-8	MORPHOLINE	124	115-28-6	CHLORENDIC ACID	40
110-94-1	GLUTARIC ACID	94	115-29-7	ENDOCRINE DISRUPTER (ENDOSULFAN)	81
110-96-3	DIISOBUTYLAMINE	72	115-29-7	ENDOSULFAN	82
110-97-4	DIISOPROPANOLAMINE	72	115-32-2	DICOFOL	66
111-02-4	TRANS-SQUALENE	157	115-86-6	TRIPHENYL PHOSPHATE	179
111-14-8	N-HEPTANOIC ACID	97	115-96-8	TRIS(2-CHLOROETHYL) PHOSPHATE	180
111-15-9	ETHYLENE GLYCOL MONOETHYL ETHER ACETATE	86	116-06-3	ALDICARB	11
111-21-7	TRIETHYLENE GLYCOL, DIACETATE	177	116-14-3	TETRAFLUOROETHYLENE	164
111-30-8	GLUTARALDEHYDE	94	116-16-5	HEXACHLOROACETONE	97
111-40-0	DIETHYLENETRIAMINE	69	116-31-4	RETINAL	151
111-41-1	N-(HYDROXYETHYL)ETHYLENEDIAMINE	101	116-71-2	VAT BLUE 20	182
111-42-2	DIETHANOLAMINE	68	117-08-8	TETRACHLOROPHTHALIC ANHYDRIDE	163
111-42-2	TRANSGENIC LECM (DIETHANOLAMINE)	173	117-10-2	DANTHRON	57
111-44-4	BIS(2-CHLOROETHYL)ETHER	28	117-18-0	2,3,5,6-TETRACHLORONITROBENZENE	163
111-46-6	DIETHYLENE GLYCOL	68	117-39-5	QUERCETIN	150
111-49-9	HEXAMETHYLENEIMINE	98	117-61-3	BENZIDINE, 2,2'-DISULFONIC ACID	25
111-64-8	CAPRYLYL CHLORIDE	37	117-79-3	2-AMINOANTHRAQUINONE	14
111-66-0	1-OCTENE	133	117-81-7	DI(2-ETHYLHEXYL) PHTHALATE	69
111-69-3	ADIPONITRILE	9	117-81-7	TRANSGENIC MODEL EVALUATION (DI(2-ETHYLHEXYL)	172
111-71-7	N-HEPTANAL	96	117-82-8	DI(2-METHOXYETHYL)PHTHALATE	73
111-76-2	2-BUTOXYETHANOL (ETHYLENE GLYCOL MONOBUTYL ET	33	117-84-0	DIOCTYL PHTHALATE	78
111-77-3	DIETHYLENE GLYCOL MONOMETHYL ETHER	69	118-08-1	HYDRASTINE	100
111-84-2	NONANE	132	118-52-5	1,3-DICHLORO-5,5-DIMETHYLHYDANTOIN	63
111-90-0	DIETHYLENE GLYCOL MONOETHYL ETHER	69	118-55-8	PHENYL SALICYLATE	142
111-91-1	BIS(2-CHLOROETHOXY)METHANE	42	118-56-9	3,3,5-TRIMETHYLCYCLOHEXYL SALICYLATE	178
111-92-2	DI-N-BUTYLAMINE	61	118-58-1	BENZYL SALICYLATE	27
111-96-6	DIETHYLENE GLYCOL DIMETHYL ETHER	69	118-71-8	MALTOL	110
112-07-2	2-BUTOXYETHANOL ACETATE	33	118-74-1	HEXACHLOROBENZENE	97
112-24-3	TRIETHYLENETETRAMINE	177	118-75-2	CHLORANIL	40

118-79-6	2,4,6-TRIBROMOPHENOL	174	121-89-1	M-NITROACETOPHENONE	126
118-90-1	O-TOLUIC ACID	168	121-90-4	M-NITROBENZOYL CHLORIDE	128
118-91-2	O-CHLOROBENZOIC ACID	42	121-92-6	M-NITROBENZOIC ACID	127
118-92-3	O-ANTHRANILIC ACID	19	122-04-3	P-NITROBENZOYL CHLORIDE	128
119-06-2	DITRIDECYL PHTHALATE	80	122-19-0	N,N-DIMETHYL-N-OCTADECYLBENZENEMETHANAMINIUM	76
119-15-3	4-(2,4-DINITROANILINO)PHENOL	77	122-20-3	TRIISOPROPANOLAMINE	178
119-32-4	4-METHYL-3-NITROANILINE	120	122-39-4	N-PHENYLBENZENAMINE	140
119-34-6	4-AMINO-2-NITROPHENOL	16	122-57-6	METHYL STYRYL KETONE	122
119-36-8	METHYL SALICYLATE	122	122-59-8	PHENOXY ACETIC ACID	140
119-39-1	1(2H)-PHTHALAZINONE	142	122-60-1	PHENYL GLYCIDYL ETHER	141
119-53-9	BENZOIN	25	122-62-3	DI(2-ETHYLHEXYL)SEBACATE	69
119-61-9	BENZOPHENONE	25	122-66-7	HYDRAZOBENZENE	100
119-64-2	TETRALIN	164	122-80-5	P-AMINO ACETANILIDE	13
119-75-5	2-NITRODIPHENYLAMINE	128	122-99-6	ETHYLENE GLYCOL MONOPHENYL ETHER	87
119-84-6	3,4-DIHYDROCUMARIN	71	123-01-3	DODECYLBENZENE	80
119-90-4	3,3'-DIMETHOXYBENZIDINE	73	123-05-7	2-ETHYLHEXANAL	87
119-93-7	3,3'-DIMETHYLBENZIDINE	74	123-30-8	P-AMINOPHENOL	16
120-12-7	ANTHRACENE	19	123-31-9	HYDROQUINONE	100
120-14-9	VERATRALDEHYDE	182	123-33-1	MALEIC HYDRAZIDE	110
120-32-1	O-BENZYL-P-CHLOROPHENOL	27	123-35-3	BETA-MYRCENE	124
120-37-6	3-ETHYLAMINO-4-METHYLPHENOL	85	123-38-6	PROPIONALDEHYDE	148
120-40-1	LAURIC ACID DIETHANOLAMINE CONDENSATE	107	123-39-7	N-METHYLFORMAMIDE	118
120-40-1	TRANSGENIC LECM (LAURIC ACID DIETHANOLAMINE C	170	123-42-2	DIACETONE ALCOHOL	58
120-57-0	PIPERONAL	143	123-72-8	BUTYRALDEHYDE	35
120-61-6	DIMETHYL TEREPHTHALATE	77	123-77-3	AZODICARBONAMIDE	22
120-62-7	PIPERONYL SULFOXIDE	143	123-86-4	N-BUTYL ACETATE	33
120-66-1	ACETYL-O-TOLUIDINE	8	123-88-6	METHOXYETHYL MERCURY CHLORIDE	114
120-71-8	P-CRESIDINE	54	123-91-1	1,4-DIOXANE	78
120-71-8	TRANSGENIC LEP (P-CRESIDINE)	171	123-92-2	ISOAMYL ACETATE	104
120-78-5	2,2'-DITHIOBIS-BENZOTHIAZOLE	80	124-02-7	DIALLYLAMINE	58
120-80-9	CATECHOL	39	124-04-9	ADIPIC ACID	9
120-82-1	1,2,4-TRICHLOROBENZENE	174	124-07-2	OCTANOIC ACID	133
120-83-2	2,4-DICHLOROPHENOL	65	124-09-4	1,6-HEXANEDIAMINE	99
121-14-2	2,4-DINITROTOLUENE	78	124-18-5	DECANE	58
121-17-5	4-CHLORO-3-NITRO-A,A,A-TRIFLUOROTOLUENE	44	124-19-6	NONANAL	132
121-19-7	ROXARSONE	153	124-30-1	OCTADECYLAMINE	133
121-32-4	ETHYLVANILLIN	89	124-40-3	DIMETHYLAMINE	73
121-33-5	VANILLIN	182	124-43-6	CARBAMIDE PEROXIDE	37
121-39-1	ETHYL 3-PHENYLGLYCIDATE	89	124-48-1	CHLORODIBROMOMETHANE	42
121-44-8	TRIETHYLAMINE	177	124-64-1	TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM CHLORIDE	164
121-47-1	3-AMINOBENZENESULFONIC ACID	14	124-94-7	TRIAMCINOLONE	173
121-54-0	BENZETHONIUM CHLORIDE	24	125-31-5	P-XYLENOL BLUE	184
121-57-3	4-AMINOBENZENESULFONIC ACID	14	125-33-7	PRIMIDONE (PRIMACLONE)	146
121-59-5	CARBARSONE	37	126-07-8	GRISEOFULVIN	95
121-66-4	2-AMINO-5-NITROTHIAZOLE	16	126-27-2	OXETHAZINE	134
121-69-7	N,N-DIMETHYLANILINE	73	126-72-7	TRIS(2,3-DIBROMOPROPYL) PHOSPHATE	180
121-73-3	M-CHLORONITROBENZENE	44	126-73-8	TRIBUTYL PHOSPHATE	174
121-75-5	MALATHION	110	126-92-1	SODIUM (2-ETHYLHEXYL)ALCOHOL SULFATE	156
121-79-9	PROPYL GALLATE	149	126-98-7	METHACRYLONITRILE	113
121-88-0	2-AMINO-5-NITROPHENOL	16	126-99-8	CHLOROPRENE	45

127-00-4	1-CHLORO-2-PROPANOL	45	136-77-6	4-HEXYLRESORCINOL	99
127-00-4	1-CHLORO-2-PROPANOL, TECHNICAL	45	136-95-8	2-AMINOBENZOTHAZOLE	14
127-00-4	TRANSGENIC LECM (1-CHLORO-2-PROPANOL, TECHNIC	170	137-05-3	METHYL 2-CYANOACRYLATE	116
127-07-1	HYDROXYUREA	102	137-09-7	2,4-DIAMINOPHENOL DIHYDROCHLORIDE	59
127-18-4	TETRACHLOROETHYLENE	162	137-17-7	2,4,5-TRIMETHYLANILINE	178
127-19-5	N,N-DIMETHYLACETAMIDE	73	137-26-8	TETRAMETHYLTHIOURAM DISULFIDE	165
127-47-9	RETINOID PROJECT 3 (RETINOL ACETATE)	152	137-30-4	ZIRAM	185
127-47-9	RETINOL ACETATE	152	137-58-6	LIDOCAINE	108
127-69-5	SULFISOXAZOLE	159	137-89-3	BIS(2-ETHYLHEXYL)ISOPHTHALATE	29
127-85-5	SODIUM ARSENIATE	155	138-89-6	N,N-DIMETHYL-P-NITROSOANILINE	76
128-37-0	BUTYLATED HYDROXYTOLUENE	34	139-13-9	NITRILOTRIACETIC ACID (NTA)	126
128-44-9	SODIUM SACCHARIN	156	139-65-1	4,4'-THIODIANILINE	166
128-57-4	SENNOSIDE B	154	139-94-6	NITHAZIDE	126
128-66-5	C.I. VAT YELLOW 4	51	140-08-9	TRIS(2-CHLOROETHYL) PHOSPHITE	180
129-00-0	PYRENE	150	140-11-4	BENZYL ACETATE	26
129-15-7	2-METHYL-1-NITROANTHRAQUINONE	120	140-29-4	PHENYLACETONITRILE	140
129-17-9	SULFAN BLUE	159	140-49-8	4-(CHLOROACETYL)ACETANILIDE	41
129-73-7	LEUCOMALACHITE GREEN	108	140-56-7	FORMULATED FENAMINOSULF	90
129-79-3	2,4,7-TRINITRO-FLUOREN-9-ONE	179	140-64-7	PENTAMIDINE ISETHIONATE	137
130-17-6	2-(4-AMINOPHENYL)-6-METHYL-7-BENZOTHAZOLE SU	16	140-67-0	ESTRAGOLE	83
130-26-7	IODOCHLOROXYDROXYQUINOLINE	103	140-88-5	ETHYL ACRYLATE	85
131-11-3	DIMETHYL PHTHALATE	76	140-95-4	DIMETHYLOLUREA	76
131-16-8	DI-N-PROPYLPHthalate	80	141-32-2	N-BUTYL ACRYLATE	33
131-17-9	DIALLYL PHTHALATE	58	141-38-8	9,10-EPOXYOCTADECANOIC ACID, 2-ETHYLHEXYL EST	83
131-18-0	DI-N-PENTYLPHthalate	79	141-43-5	ETHANOLAMINE	83
131-52-2	SODIUM PENTACHLOROPHENATE	156	141-75-3	BUTYRYL CHLORIDE	35
131-53-3	2,2'-DIHYDROXY-4-METHOXYBENZOPHENONE	72	141-78-6	ETHYL ACETATE	84
131-57-7	2-HYDROXY-4-METHOXYBENZOPHENONE	101	141-82-2	MALONIC ACID	110
131-92-0	C.I. VAT BROWN 3	51	141-84-4	RHODANINE	153
132-20-7	PHENIRAMINE MALEATE	139	141-91-3	2,6-DIMETHYL MORPHOLINE	75
132-22-9	CHLORPHENIRAMINE	46	142-04-1	ANILINE HYDROCHLORIDE	18
132-27-4	2-BIPHENYLOL, SODIUM SALT	28	142-09-6	N-HEXYL METHACRYLATE	99
132-32-1	3-AMINO-9-ETHYLCARBAZOLE	15	142-46-1	2,5-DITHIOBIUREA	80
132-64-9	DIBENZOFURAN	60	142-47-2	MONOSODIUM GLUTAMATE	124
132-98-9	PENICILLIN VK	136	142-78-9	LAURYLETHANOLAMIDE	107
133-06-2	CAPTAN	37	142-83-6	2,4-HEXADIENAL	98
133-18-6	PHENETHYL ANTHRANILATE	139	142-84-7	DI-N-PROPYLAMINE	79
133-90-4	CHLORAMBEN	39	142-96-1	DI-N-BUTYL ETHER	34
134-20-3	METHYL ANTHRANILATE	115	143-07-7	LAURIC ACID	107
134-29-2	O-ANISIDINE HYDROCHLORIDE	18	143-16-8	DIHEXYLAMINE	71
134-31-6	8-HYDROXYQUINOLINE SULFATE	102	143-18-0	POTASSIUM OLEATE	145
134-32-7	1-NAPHTHYLAMINE	125	143-27-1	HEXADECYLAMINE	98
134-50-9	9-AMINOACRIDINE HYDROCHLORIDE	14	143-33-9	SODIUM CYANIDE	155
134-62-3	N,N-DIETHYL-M-TOLUAMIDE	70	143-50-0	CHLORDECONE (KEPONE)	40
134-72-5	EPHEDRINE SULFATE	82	144-62-7	OXALIC ACID	134
135-20-6	CUPFERRON	55	144-80-9	SULFACETAMIDE	158
135-23-9	METHAPYRILENE HYDROCHLORIDE	113	144-82-1	SULFAMETHIZOLE	159
135-88-6	N-PHENYL-2-NAPHTHYLAMINE	141	144-83-2	SULFAPYRIDINE	159
136-35-6	DIAZOAMINOBENZENE	60	147-14-8	COPPER PHTHALOCYANINE	53
136-40-3	PHENAZOPYRIDINE HYDROCHLORIDE	139	147-24-0	DIPHENHYDRAMINE HYDROCHLORIDE	79

147-47-7	1,2-DIHYDRO-2,2,4-TRIMETHYLQUINOLINE (MONOMER	71	301-13-3	TRIS(2-ETHYLHEXYL) ESTER PHOSPHOROUS ACID	181
147-94-4	CYTARABINE	56	302-01-2	HYDRAZINE	100
148-18-5	SODIUM DIETHYLDITHIOCARBAMATE	156	302-17-0	CHLORAL HYDRATE	39
148-24-3	8-HYDROXYQUINOLINE	102	302-79-4	TRANS-RETINOIC ACID	151
148-24-3	TRANSGENIC MODEL EVALUATION (8-HYDROXYQUINOLI	172	303-34-4	LASIOCARPINE	107
148-79-8	THIABENDAZOLE	165	303-47-9	OCHRATOXIN A	133
148-82-3	MELPHALAN	111	305-03-3	CHLORAMBUCIL	39
148-82-3	TRANSGENIC LEP (MELPHALAN)	171	306-37-6	1,2-DIMETHYLHYDRAZINE 2HCL	75
148-82-3	TRANSGENIC MODEL EVALUATION (MELPHALAN)	172	309-00-2	ALDRIN	12
149-29-1	PATULIN	135	309-36-4	SODIUM METHOHEXITAL	156
149-30-4	2-MERCAPTOBENZOTHAZOLE	112	314-13-6	C.I. DIRECT BLUE 53	49
149-57-5	2-ETHYLHEXANOIC ACID	87	314-40-9	BROMACIL	30
149-91-7	GALLIC ACID	93	315-18-4	MEXACARBATE	123
150-13-0	P-AMINOBENZOIC ACID	14	315-30-0	4-HYDROXYPYRAZOLO[3,4-D]PYRIMIDINE	102
150-38-9	TRISODIUM ETHYLENEDIAMINETETRAACETATE TRIHYDR	181	316-42-7	EMETINE HYDROCHLORIDE	81
150-68-5	MONURON	124	320-67-2	5-AZACYTIDINE	21
150-69-6	DULCIN	81	321-64-2	1,2,3,4-TETRAHYDRO-9-ACRIDINAMINE	164
150-76-5	HYDROQUINONE MONOMETHYL ETHER	100	326-61-4	PIPERONYL ACETATE	143
150-78-7	HYDROQUINONE DIMETHYL ETHER	100	327-97-9	CHLOROGENIC ACID	43
151-21-3	SODIUM DODECYL SULFATE	156	331-39-5	3,4-DIHYDROXYCINNAMIC ACID	71
151-56-4	AZIRIDINE	22	333-41-5	DIAZINON	60
151-67-7	HALOTHANE	96	334-48-5	DECANOIC ACID	58
154-41-6	PHENYLPROPANOLAMINE HYDROCHLORIDE	142	335-67-1	PERFLUORODECANOIC ACID	138
154-42-7	6-THIOGUANINE (6-TG)	166	335-76-2	PERFLUORODECANOIC ACID	138
154-69-8	TRIPLENNAMINE HYDROCHLORIDE	179	341-69-5	ORPHENADRINE HYDROCHLORIDE	134
154-93-8	1,3-BIS(CHLOROETHYL)-1-NITROSOUREA	28	342-69-8	6-METHYLMERCAPTOPURINE RIBONUCLEOSIDE	119
156-10-5	P-NITROSODIPHENYLAMINE	131	346-18-9	POLYTHIAZIDE	144
156-43-4	P-PHENETIDINE	139	354-58-5	HALOGENATED ETHANES CS (1,1,1-TRICHLORO-2,2,2	96
156-59-2	CIS-1,2-DICHLOROETHYLENE	64	354-58-5	1,1,1-TRICHLORO-2,2,2-TRIFLUOROETHANE	176
156-60-5	TRANS-1,2-DICHLOROETHYLENE	64	357-57-3	BRUCINE	31
156-62-7	CALCIUM CYANAMIDE	36	366-70-1	PROCARBAZINE HYDROCHLORIDE	147
192-97-2	BENZO(E)PYRENE	26	367-25-9	2,4-DIFLUOROANILINE	70
203-64-5	CYCLOPENTAPHENANTHRENE	56	367-51-1	SODIUM THIOGLYCOLATE	157
205-99-2	BENZO(B)FLUORANTHENE	25	379-79-3	ERGOTAMINE TARTRATE	83
207-08-9	BENZO(K)FLUORANTHENE	25	384-22-5	2-NITRO-A,A,A-TRIFLUOROTOLUENE	132
262-12-4	DIBENZO-P-DIOXIN	60	389-08-2	NALIDIXIC ACID	124
262-20-4	DIBENZOOXATHIANE	60	393-52-2	2-FLUOROBENZOYL CHLORIDE	91
271-89-6	BENZOFURAN	25	393-75-9	4-CHLORO-3,5-DINITRO-A,A,A-TRIFLUOROTOLUENE	42
286-20-4	CYCLOHEXENE OXIDE	56	396-01-0	TRIAMTERENE	173
287-92-3	CYCLOPENTANE	56	404-86-4	CAPSAICIN	37
298-00-0	METHYL PARATHION	121	431-03-8	2,3-BUTANEDIONE	32
298-18-0	1,2,3,4-DIEPOXYBUTANE DL	68	434-07-1	OXYMETHOLONE	135
298-59-9	METHYLPHENIDATE HYDROCHLORIDE	121	434-13-9	LITHOCHOLIC ACID	109
298-59-9	TRANSGENIC MODEL EVALUATION (METHYLPHENIDATE	172	439-14-5	DIAZEPAM	60
298-81-7	8-METHOXYPSORALEN	114	443-48-1	METRONIDAZOLE	123
298-81-7	8-METHOXYPSORALEN + UVA	114	446-72-0	ENDOCRINE DISRUPTOR (GENISTEIN)	81
299-75-2	TREOSULFAN	173	446-72-0	GENISTEIN	93
300-62-9	AMPHETAMINE	17	446-86-6	AZATHIOPRINE	21
301-04-2	LEAD(2+) ACETATE	108	452-86-8	P-METHYLCATECHOL	116
301-12-2	METASYSTOX R	112	458-37-7	CURCUMIN	55

458-37-7	PREVENTION 4 (CURCUMIN)	146	520-18-3	KAEMPFEROL	107
462-06-6	FLUOROBENZENE	91	521-31-3	LUMINOL	109
463-04-7	AMYL NITRITE	18	521-61-9	PHYSCION	142
463-40-1	LINOLENIC ACID	109	523-47-7	BETA-CADINENE	36
463-40-1	PREVENTION 1 (LINOLENIC ACID)	145	523-87-5	DIMENHYDRINATE	72
463-58-1	CARBONYL SULFIDE	38	526-75-0	2,3-DIMETHYL PHENOL	76
464-10-8	BROMOPICRIN	31	527-53-7	1,2,3,5-TETRAMETHYLBENZENE	165
464-49-3	D-CAMPHOR	37	527-85-5	2-METHYLBENZAMIDE	115
469-21-6	DOXYLAMINE	80	528-74-5	DICHLOROMETHOTREXATE	65
470-82-6	1,8-CINEOL	51	529-19-1	O-TOLUNITRILE	169
471-15-8	BETA-THUJONE	167	529-20-4	O-TOLUALDEHYDE	168
472-86-6	13-CIS-RETINAL	151	530-47-2	1,1-DIPHENYLHYDRAZINE HYDROCHLORIDE	79
473-55-2	PINANE	143	530-66-5	QUINOLINE SULFATE	151
475-81-0	D-GLAUCINE	93	531-76-0	MERPHALAN	112
476-66-4	ELLAGIC ACID	81	531-85-1	BENZIDINE DIHYDROCHLORIDE	25
478-43-3	RHEIN (1,8-DIHYDROXY-3-CARBOXYL ANTHRAQUINONE	152	532-27-4	2-CHLOROACETOPHENONE (CN)	40
480-22-8	1,8,9-TRIHYDROXYANTHRACENE	178	532-28-5	ALPHA-HYDROXYBENZENEACETONITRILE	101
480-81-9	SENECIPHYLLINE	154	532-82-1	C.I. BASIC ORANGE 2	48
481-74-3	CHRY SOPH ANIC ACID (1,8-DIHYDROXY-3-METHYLANTH	47	533-74-4	DAZOMET	57
482-89-3	C.I. VAT BLUE 1	51	534-22-5	2-METHYL FURAN	119
483-84-1	8-HYDROXY-5,5-DINITRO-2-NAPHTHALENESULFONIC A	101	534-52-1	4,6-DINITRO-O-CRESOL	77
484-20-8	5-METHOXYPSORALEN	114	535-80-8	M-CHLORO BENZOIC ACID	42
485-47-2	NINHYDRIN	126	535-83-1	TRIGONELLINE	177
486-12-4	TRIPROLIDINE	180	536-33-4	ETHIONAMIDE	84
488-41-5	DIBROMOMANNITOL	61	536-90-3	M-ANISIDINE	18
494-90-6	MENTHOFURAN	111	537-92-8	N-ACETYL-M-TOLUIDINE	8
495-18-1	N-HYDROXYBENZAMIDE	101	538-23-8	TRICAPRYLIN	174
495-48-7	AZOXYBENZENE	22	538-74-9	BENZYL SULFIDE	27
496-46-8	GLYCOLURIL	94	538-75-0	DICYCLOHEXYLCARBODIIMIDE	67
496-72-0	3,4-DIAMINOTOLUENE	59	539-48-0	1,4-BENZENEDIMETHANAMINE (9CI)	24
498-21-5	METHYL SUCCINIC ACID	122	540-23-8	P-TOLUIDINIUM CHLORIDE	169
500-66-3	OLIVETOL	134	540-51-2	2-BROMO-1-ETHANOL	31
503-09-3	1,2-EPOXY-3-FLUOROPROPANE	83	540-59-0	CIS & TRANS 1,2-DICHLOROETHYLENE	64
503-30-0	1,3-PROPYLENE OXIDE	149	541-73-1	1,3-DICHLOROBENZENE	63
504-29-0	2-AMINOPYRIDINE	16	542-56-3	ISOBUTYL NITRITE	104
504-88-1	3-NITROPROPIONIC ACID	130	542-75-6	1,3-DICHLOROPROPENE (TELONE II)	66
505-22-6	1,3-DIOXANE	78	542-76-7	3-CHLOROPROPIONITRILE	45
505-32-8	ISOPHYTOL	106	542-78-9	MALONALDEHYDE	110
506-77-4	CYANOGEN CHLORIDE	55	544-63-8	TETRADECANOIC ACID	163
509-14-8	TETRANITROMETHANE	165	545-06-2	TRICHLOROACETONITRILE	174
510-15-6	CHLOROBENZILATE	41	546-80-5	ALPHA-THUJONE	167
512-56-1	TRIMETHYLPHOSPHATE	179	548-62-9	HEXAMETHYL-P-ROSANILINE CHLORIDE	99
512-64-1	ECHINOMYCIN	81	551-06-4	ALPHA-NAPHTHYL ISOTHIOCYANATE	125
513-37-1	DIMETHYLVINYL CHLORIDE (DMVC)	77	552-16-9	O-NITROBENZOIC ACID	127
513-86-0	ACETOIN	7	552-30-7	TRIMELLITIC ANHYDRIDE	178
514-78-3	CANTHAXANTHIN	37	554-00-7	2,4-DICHLOROANILINE	62
517-28-2	HEMATOXYLIN	96	554-10-9	3-IODO-1,2-PROPANEDIOL	104
517-43-1	SENNOSIDE	154	554-84-7	M-NITROPHENOL	129
518-47-8	C.I. ACID YELLOW 73 (FLUORESCIEIN SODIUM)	48	555-30-6	METHYL DOPA	117
518-82-1	EMODIN	81	555-48-6	2-AMINOACETANILIDE	13

556-08-1	P-ACETAMIDOBENZOIC ACID	7	603-54-3	ASYM-DIPHENYLUREA	79
556-52-5	GLYCIDOL	94	603-83-8	2-METHYL-3-NITROANILINE	120
556-52-5	TRANSGENIC MODEL EVALUATION II (GLYCIDOL)	172	604-75-1	OXAZEPAM	134
557-11-9	ALLYL UREA	13	605-71-0	1,5-DINITRONAPHTHALENE	78
557-61-9	1-OCTACOSANOL	133	606-20-2	2,6-DINITROTOLUENE	78
562-10-7	DOXYLAMINE SUCCINATE	81	606-37-1	1,3-DINITRONAPHTHALENE	78
563-04-2	TRI-M-CRESYL PHOSPHATE	178	607-57-8	2-NITROFLUORENE	128
563-41-7	SEMICARBAZIDE HYDROCHLORIDE	154	607-91-0	MYRISTICIN	124
563-47-3	3-CHLORO-2-METHYLPROPENE	43	608-25-3	2-METHYL-1,3-BENZENEDIOL	115
563-58-6	1,1-DICHLOROPROPENE	66	608-71-9	PENTABROMOPHENOL	136
563-63-3	SILVER ACETATE	154	608-93-5	PENTACHLOROBENZENE	136
569-57-3	CHLOROTRIANISENE	46	609-19-8	3,4,5-TRICHLOROPHENOL	176
569-61-9	C.I. BASIC RED 9 MONOHYDROCHLORIDE	48	609-20-1	2,6-DICHLORO-P-PHENYLENEDIAMINE	65
569-64-2	MALACHITE GREEN	109	609-31-4	2-NITRO-1-BUTANOL	128
570-24-1	2-METHYL-6-NITROANILINE	120	610-14-0	O-NITROBENZOYL CHLORIDE	128
573-58-0	C.I. DIRECT RED 28	50	610-15-1	O-NITROBENZAMIDE	127
574-06-1	BENZOIN ACETATE	25	610-66-2	(O-NITROPHENYL)ACETONITRILE	129
575-43-9	1,6-DIMETHYLNAPHTHALENE	75	611-06-3	2,4-DICHLORONITROBENZENE	65
576-24-9	2,3-DICHLOROPHENOL	65	611-32-5	8-METHYLQUINOLINE	121
576-26-1	2,6-DIMETHYL PHENOL	76	612-23-7	O-NITROBENZYL CHLORIDE	128
577-59-3	O-NITROACETOPHENONE	126	612-60-2	7-METHYLQUINOLINE	121
578-46-1	5-METHYL-2-NITROANILINE	120	612-64-6	N-NITROSO-N-ETHYLANILINE	131
583-39-1	2-MERCAPTOBENZIMIDAZOLE	112	612-82-8	3,3'-DIMETHYLBENZIDINE DIHYDROCHLORIDE	74
583-78-8	2,5-DICHLOROPHENOL	65	612-83-9	3,3'-DICHLOROBENZIDINE DIHYDROCHLORIDE	63
584-84-9	2,4-TOLUENE DIISOCYANATE	168	613-13-8	2-AMINOANTHRACENE	14
589-18-4	P-METHYL BENZYL ALCOHOL	115	613-93-4	N-METHYLBENZAMIDE	115
590-17-0	BROMOACETONITRILE	30	614-45-9	TERT-BUTYL PERBENZOATE	35
591-17-3	M-BROMOTOLUENE	31	616-23-9	2,3-DICHLORO-1-PROPANOL	66
591-27-5	3-AMINOPHENOL	16	616-91-1	ANTIOXIDANT MODEL (TRAMP) - N-ACETYLCYSTEINE	19
591-35-5	3,5-DICHLOROPHENOL	65	619-17-0	4-NITROANTHRANILIC ACID	127
591-87-7	ALLYL ACETATE	12	619-23-8	M-NITROBENZYL CHLORIDE	128
592-41-6	1-N-HEXENE	99	619-80-7	P-NITROBENZAMIDE	127
592-62-1	METHYL AZOXYMETHANOL ACETATE	115	620-22-4	M-TOLUNITRILE	169
593-08-8	2-TRIDECANONE	176	621-31-8	3-ETHYLAMINOPHENOL	85
593-56-6	O-METHYLHYDROXYLAMINE HYDROCHLORIDE	119	621-33-0	M-PHENETIDINE	139
593-60-2	VINYL BROMIDE	182	621-42-1	N-ACETYL-M-AMINOPHENOL	8
594-42-3	PERCHLOROMETHYL MERCAPTAN	138	621-77-2	TRI-N-AMYLAMINE	173
594-71-8	2-CHLORO-2-NITROPROPANE	44	622-20-8	1,1'-(1,2-ETHANEDIYLBIS(THIO))BIS-BENZENE	83
594-72-9	1,1-DICHLORO-1-NITROETHANE	65	622-51-5	P-TOLYLUREA	169
597-25-1	DIMETHYL MORPHOLINOPHOSPHORAMIDATE	75	623-15-4	FURFURAL ACETONE	92
597-64-8	TETRAETHYL TIN	164	623-17-6	FURFURYL ACETATE	92
598-38-9	2,2-DICHLOROETHANOL	64	623-30-3	BETA-2-FURYLACROLEIN	93
598-55-0	METHYL CARBAMATE	116	624-18-0	P-PHENYLENEDIAMINE DIHYDROCHLORIDE	141
599-79-1	SALICYLAZOSULFAPYRIDINE	153	624-83-9	METHYL ISOCYANATE	119
600-25-9	1-CHLORO-1-NITROPROPANE	44	624-92-0	DIMETHYLDISULFIDE	74
602-38-0	1,8-DINITRONAPHTHALENE	78	625-45-6	METHOXYACETIC ACID	113
602-60-8	9-NITROANTHRACENE	127	625-48-9	2-NITROETHANOL	128
602-87-9	5-NITROACENAPHTHENE	126	625-86-5	2,5-DIMETHYLFURAN	75
603-34-9	TRIPHENYLAMINE	179	627-03-2	ETHOXYACETIC ACID	84
603-35-0	TRIPHENYL PHOSPHINE	179	627-05-4	1-NITROBUTANE	128

627-18-9	3-BROMO-1-PROPANOL	31	813-78-5	DIMETHYLPHOSPHATE	76
627-30-5	3-CHLORO-1-PROPANOL	45	821-06-7	(E)-1,4-DIBROMO-2-BUTENE	60
627-93-0	DIMETHYL ADIPATE	73	822-36-6	4-METHYLIMIDAZOLE	119
628-02-4	HEXANAMIDE	99	823-40-5	2,6-DIAMINOTOLUENE	59
628-94-4	ADIPAMIDE	9	828-00-2	DIMETHOXANE	72
629-14-1	ETHYLENE GLYCOL DIETHYL ETHER	86	832-69-9	1-METHYL PHENANTHRENE	121
630-16-0	HALOGENATED ETHANES CS (1,1,1,2-TETRABROMOETH	95	834-28-6	PHENFORMIN HYDROCHLORIDE	139
630-16-0	1,1,1,2-TETRABROMOETHANE	160	839-90-7	1,3,5-TRIS(2-HYDROXYETHYL)TRIAZINE-2,4,6-TRIO	181
630-20-6	HALOGENATED ETHANES CS (1,1,1,2-TETRACHLOROET	95	842-07-9	C.I. SOLVENT YELLOW 14	51
630-20-6	1,1,1,2-TETRACHLOROETHANE	162	860-22-0	C.I. ACID BLUE 74	47
631-64-1	DIBROMOACETIC ACID	60	865-21-4	VINBLASTINE	182
631-64-1	WATER DISINFECTION BYPRODUCTS (DIBROMOACETIC	183	868-85-9	DIMETHYL HYDROGEN PHOSPHITE	75
632-58-6	TETRACHLOROPHTHALIC ACID	163	872-50-4	N-METHYL-2-PYRROLIDONE	121
632-79-1	TETRABROMOPHTHALIC ANHYDRIDE	160	874-42-0	2,4-DICHLOROBENZALDEHYDE	62
632-99-5	C.I. BASIC VIOLET 14	48	879-39-0	2,3,4,5-TETRACHLORONITROBENZENE	163
633-65-8	BERBERINE CHLORIDE	27	881-03-8	1-NITRO-2-METHYLNAPHTHALENE	129
634-66-2	1,2,3,4-TETRACHLOROBENZENE	161	920-66-1	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL	98
634-90-2	1,2,3,5-TETRACHLOROBENZENE	161	924-42-5	N-METHYLOLACRYLAMIDE	121
634-93-5	2,4,6-TRICHLOROANILINE	174	924-42-5	TRANSGENIC MODEL EVALUATION (N-METHYLOLACRYLA	172
636-21-5	O-TOLUIDINE HYDROCHLORIDE	169	926-06-7	ISOPROPYL METHANESULFONATE	106
636-26-0	5-METHYL-2-THIOURACIL	122	930-22-3	1,2-EPOXY-3-BUTENE	82
637-92-3	2-METHYL-2-ETHOXYPROPANE (ETBE)	118	930-37-0	METHYL GLYCIDYL ETHER	119
638-03-9	M-TOLUIDINE HYDROCHLORIDE	168	930-68-7	2-CYCLOHEXEN-1-ONE	55
643-22-1	ERYTHROMYCIN STEARATE	83	931-97-5	CYCLOHEXANONE CYANOHYDRIN	55
645-00-1	1-iodo-3-NITROBENZENE	104	933-75-5	2,3,6-TRICHLOROPHENOL	176
645-05-6	HEXAMETHYLMELAMINE	98	933-78-8	2,3,5-TRICHLOROPHENOL	176
645-09-0	M-NITROBENZAMIDE	127	934-32-7	2-AMINO BENZIMIDAZOLE	14
645-49-8	CIS-STILBENE	157	935-95-5	2,3,5,6-TETRACHLOROPHENOL	163
645-62-5	2-ETHYL-2-HEXENAL	87	938-73-8	2-ETHOXYBENZAMIDE	84
646-14-0	1-NITROHEXANE	129	944-22-9	FONOFOS	91
673-06-3	D-PHENYLALANINE	140	952-23-8	PROFLAVIN HYDROCHLORIDE	147
680-31-9	HEXAMETHYLPHOSPHORAMIDE	99	958-93-0	THENYLDIAMINE HYDROCHLORIDE	165
684-93-5	N-NITROSO-N-METHYLUREA	131	961-11-5	TETRACHLORVINPHOS	163
688-74-4	TRIBUTYL BORATE	174	963-89-3	7,9-DIMETHYLBENZ(C)ACRIDINE	73
693-13-0	DIISOPROPYLCARBODIIMIDE	72	968-81-0	ACETOHEXAMIDE	7
693-98-1	2-METHYLIMIDAZOLE	119	982-57-0	CHLORAMPHENICOL SODIUM SUCCINATE	40
700-06-1	PREVENTION 4 (INDOLE-3-CARBINOL)	146	989-38-8	RHODAMINE 6G	153
700-49-2	2-FLUOROADENINE	91	989-51-5	ANTIOXIDANT MODEL (TRAMP) - EPIGALLOCATECHIN	19
723-46-6	SULFAMETHOXAZOLE	159	992-59-6	C.I. DIRECT RED 2	50
738-70-5	TRIMETHOPRIM	178	994-05-8	TERTIARY AMYL METHYL ETHER (TAME)	160
756-79-6	DIMETHYL METHYLPHOSPHONATE	75	997-50-2	TRIETHYLTIN	177
759-73-9	N-ETHYL-N-NITROSOUREA	89	999-55-3	ALLYL ACRYLATE	12
759-94-4	S-ETHYL DIPROPYLTHIOCARBAMATE	85	999-81-5	2-CHLOROETHYLTRIMETHYLAMMONIUM CHLORIDE	43
762-75-4	T-BUTYL FORMATE	34	999-97-3	HEXAMETHYLDISILAZANE	98
764-42-1	FUMARONITRILE	92	1025-15-6	TRIALLYL ISOCYANURATE	173
765-34-4	GLYCIDALDEHYDE	94	1034-41-9	CHLORDECONE ALCOHOL	40
768-52-5	N-ISOPROPYLANILINE	106	1064-48-8	C.I. ACID BLACK 1	47
789-61-7	BETA-THIOGUANIDINE DEOXYRIBOSIDE	166	1067-14-7	TRIETHYLLEAD CHLORIDE	177
793-24-8	N-(1,3-DIMETHYLBUTYL)-N-PHENYL-P-PHENYLENEDIAM	74	1067-33-0	DIBUTYLTIN DIACETATE	62
812-00-0	MONOMETHYLPHOSPHATE	124	1071-83-6	GLYPHOSATE	94

1072-52-2	1-AZIRIDINEETHANOL	22	1326-03-0	C.I. PIGMENT VIOLET 1	51
1074-12-0	PHENYLGLYOXAL	141	1327-53-3	ARSENIC TRIOXIDE	19
1077-28-7	ALPHA-LIPOIC ACID	109	1328-53-6	C.I. PHTHALOCYANINE GREEN	50
1081-77-2	NONYLBENZENE	132	1330-20-7	XYLENES (MIXED)	184
1095-90-5	METHADONE HYDROCHLORIDE	113	1330-78-5	TRICRESYL PHOSPHATE	176
1116-40-1	TRIISSOBUTYLAMINE	178	1333-82-0	CHROMIUM TRIOXIDE	47
1116-54-7	N-NITROSODIETHANOLAMINE	130	1335-32-6	LEAD SUBACETATE	107
1119-40-0	DIMETHYL GLUTARATE	75	1336-36-3	POLYCHLORINATED BIPHENYL	144
1122-54-9	4-ACETYL PYRIDINE	8	1338-23-4	METHYL ETHYL KETONE PEROXIDE	118
1122-62-9	2-ACETILPYRIDINE	8	1344-00-9	SODIUM ALUMINOSILICATE	155
1143-38-0	ANTHRALIN	19	1344-43-0	MANGANESE OXIDE (MNO)	111
1156-19-0	TOLAZAMIDE	167	1393-63-1	ANNATTO	18
1162-65-8	AFLATOXIN-B1	10	1397-89-3	AMPHOTERICIN B	17
1163-19-5	DECABROMODIPHENYL OXIDE	58	1401-55-4	TANNIC ACID	160
1172-18-5	FLURAZEPAM DIHYDROCHLORIDE	91	1406-16-2	VITAMIN D3 EMULSIFIABLE	183
1174-72-7	TETRAPHENOXYSILANE	165	1406-66-2	TOCOPHEROL	167
1184-57-2	METHYL MERCURY HYDROXIDE	119	1420-04-8	CLONITRALID	52
1185-81-5	DIBUTYLTIN-BIS(LAURYL MERCAPTIDE)	62	1421-63-2	2',4',5'-TRIHIDROXYBUTYROPHENONE	178
1187-42-4	DIAMINOMALEONITRILE	59	1455-77-2	GUANAZOLE	95
1191-41-9	ETHYL LINOLENATE	88	1465-25-4	N-(1-NAPHTHYL)ETHYLENEDIAMINE DIHYDROCHLORIDE	125
1193-24-4	6-HYDROXY-4(1H)-PYRIMIDINONE	102	1467-79-4	DIMETHYLCYANAMIDE	74
1195-79-5	ALPHA-FENCHONE	90	1477-42-5	2-AMINO-4-METHYLBENZOTHAZOLE	15
1197-01-9	P-CYMNEN-8-OL	56	1504-74-1	O-METHOXYCINNAMALDEHYDE	114
1212-29-9	N,N'-DICYCLOHEXYLTHIOUREA	67	1522-92-5	3-BROMO-2,2-BIS(BROMOMETHYL)PROPANOL	30
1229-35-2	METHDILAZINE HYDROCHLORIDE	113	1552-42-7	CRYSTAL VIOLET LACTONE	54
1239-45-8	ETHIDIUM BROMIDE	83	1562-94-3	P-AZOXYANISOLE	22
1241-94-7	2-ETHYLHEXYL DIPHENYL PHOSPHATE	88	1563-66-2	CARBOFURAN	38
1260-17-9	CARMINIC ACID	38	1570-64-5	4-CHLORO-O-CRESOL	42
1271-19-8	TITANOCENE DICHLORIDE	167	1571-08-0	METHYL-P-FORMYL BENZOATE	119
1271-24-5	CHROMIUM, BIS(ETA(5)-2,4-CYCLOPENTADIEN-1-YL)	28	1582-09-8	TRIFLURALIN	177
1271-28-9	NICKELOCENE	125	1596-84-5	DAMINOZIDE	57
1277-43-6	COBALTOCENE	52	1629-58-9	ETHYL VINYL KETONE	89
1291-32-3	ZIRCONOCENE DICHLORIDE	185	1634-04-4	METHYL-T-BUTYL ETHER	122
1295-35-8	BIS(1,5-CYCLOOCTADIENE) NICKEL	28	1634-78-2	MALAOXON	110
1300-72-7	SODIUM XYLENESULFONATE	157	1635-33-2	KAWAIN	107
1303-00-0	GALLIUM ARSENIDE	93	1646-75-9	ALDICARB OXIME	11
1303-11-3	INDIUM ARSENIDE	103	1649-08-7	1,2-DICHLORO-1,1-DIFLUOROETHANE	63
1306-19-0	CADMIUM OXIDE	36	1649-08-7	HALOGENATED ETHANES CS (1,2-DICHLORO-1,1-DIFL	95
1306-23-6	CADMIUM SULFIDE	36	1675-54-3	BISPHENOL A DIGLYCIDYL ETHER	29
1309-60-0	LEAD DIOXIDE	108	1684-40-8	1,2,3,4-TETRAHYDRO-9-ACRIDINAMINE MONOHYDROCH	164
1313-27-5	MOLYBDENUM TRIOXIDE	123	1694-09-3	BENZYL VIOLET 4B	27
1313-99-1	NICKEL (II) OXIDE	126	1703-58-8	1,2,3,4-BUTANETETRARCOXYLIC ACID (8CI) (9CI	32
1314-62-1	VANADIUM PENTOXIDE	182	1718-34-9	ALIZARIN YELLOW R SODIUM SALT	12
1314-87-0	LEAD SULFIDE	108	1719-53-5	DIETHYLDICHLOROSILANE	68
1317-35-7	MANGANESE OXIDE (MNO2)	111	1722-62-9	MEPIVICAINE HYDROCHLORIDE	112
1317-36-8	LEAD OXIDE	108	1746-01-6	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	161
1319-77-3	CRESOL (MIXED ISOMERS)	54	1746-01-6	TOXIC EQUIVALENCY FACTOR EVALUATION (TCDD)	170
1321-74-0	DIVINYLBENZENE	80	1746-01-6	TRANSGENIC MODEL EVALUATION (2,3,7,8-TETRACHL	173
1321-94-4	METHYL NAPHTHALENE	120	1747-60-0	6-METHOXY-2-BENZOTHAZOLAMINE	114
1325-37-7	C.I. DIRECT YELLOW 11	50	1761-71-3	4,4'-DIAMINODICYCLOHEXYLMETHANE	59

1777-84-0	3-NITRO-P-ACETOPHENETIDE	126	2243-62-1	1,5-NAPHTHALENEDIAMINE	125
1786-81-8	PRILOCAINE HYDROCHLORIDE	146	2244-16-8	D-CARVONE	38
1806-54-8	TRIOCTYL PHOSPHATE	179	2244-21-5	S-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE, 1,3-DICHLORO	174
1817-73-8	2-BROMO-4,6-DINITROANILINE	31	2288-13-3	METHYLSILATRANE	122
1825-21-4	PENTACHLOROANISOLE	136	2353-33-5	5-AZA-2'-DEOXYCYTIDINE	21
1836-75-5	NITROFEN	128	2373-98-0	3,3'-DIHYDROXYBENZIDINE	71
1854-26-8	DIMETHYLOLDIHYDROXYETHYLENEUREA	76	2381-21-7	1-METHYL PYRENE	121
1861-32-1	DACTHAL	57	2385-85-5	MIREX	123
1896-62-4	METHYL TRANS-STYRYL KETONE	122	2404-44-6	1,2-EPOXYDECANE	82
1897-45-6	CHLOROTHALONIL	45	2425-79-8	1,4-BUTANEDIOL DIGLYCIDYL ETHER	32
1910-42-5	METHYL VIOLOGEN	122	2425-85-6	C.I. PIGMENT RED 3	50
1912-24-9	ATRAZINE	21	2426-08-6	N-BUTYL GLYCIDYL ETHER	34
1912-31-8	N-PROPYL METHANESULFONATE	149	2429-71-2	C.I. DIRECT BLUE 8	49
1918-00-9	DICAMBA	62	2429-73-4	C.I. DIRECT BLUE 2	49
1918-02-1	PICLORAM	142	2429-74-5	C.I. DIRECT BLUE 15	49
1929-82-4	2-CHLORO-6-(TRICHLOROMETHYL)PYRIDINE	46	2429-79-0	C.I. DIRECT ORANGE 8	50
1936-15-8	C.I. ACID ORANGE 10	47	2429-82-5	C.I. DIRECT BROWN 2	49
1937-37-7	C.I. DIRECT BLACK 38	48	2429-83-6	C.I. DIRECT BLACK 4	48
1941-30-6	TETRAPROPYLAMMONIUM BROMIDE	165	2432-99-7	11-AMINOUNDECANOIC ACID	17
1948-33-0	T-BUTYLHYDROQUINONE	35	2437-29-8	MALACHITE GREEN OXALATE	110
1955-45-9	PIVALOLACTONE	143	2438-88-2	2,3,5,6-TETRACHLORO-4-NITROANISOLE	162
1972-08-3	1-TRANS-DELTA-9-TETRAHYDROCANNABINOL	164	2439-35-2	2-(DIMETHYLAMINO)ETHYL ACRYLATE	73
1975-50-4	2-METHYL-3-NITROBENZOIC ACID	120	2444-46-4	NONIVAMIDE (SYNTHETIC CAPSAICIN)	132
1975-52-6	2-METHYL-5-NITROBENZOIC ACID	120	2451-62-9	1,3,5-TRIGLYCIDYL ISOCYANURATE	177
1982-37-2	METHDILAZINE	113	2461-15-6	2-ETHYLHEXYL GLYCIDYL ETHER	88
2008-39-1	DMA-4 HERBICIDE	80	2461-18-9	LAURYL GLYCIDYL ETHER	107
2016-88-8	AMILORIDE HYDROCHLORIDE	13	2465-27-2	AURAMINE	21
2039-87-4	O-CHLOROSTYRENE	45	2475-33-4	VAT BROWN 1	182
2045-52-5	PHENBENZAMINE HYDROCHLORIDE	139	2475-45-8	C.I. DISPERSE BLUE 1	50
2050-92-2	DI-N-AMYLAMINE	59	2489-77-2	TRIMETHYLTHIOUREA	179
2052-07-5	2-BROMOBIPHENYL	30	2492-26-4	SODIUM MERCAPTOBENZOTHAZOLE	156
2058-46-0	OXYTETRACYCLINE HYDROCHLORIDE	135	2493-84-7	P-N-OCTYLOXYBENZOIC ACID	133
2078-54-8	PROPOFOL	148	2528-36-1	DIBUTYL PHENYL PHOSPHATE	61
2107-76-8	5,7-DIHYDROXY-4-METHYLCOUMARIN	72	2530-60-7	2-(3-METHYL-2-BUTENYL)CYCLOPENTANONE	116
2113-57-7	3-BROMOBIPHENYL	30	2531-84-2	2-METHYL PHENANTHRENE	121
2150-54-1	C.I. DIRECT BLUE 25	49	2580-78-1	REACTIVE BLUE 19	151
2150-55-2	2-AMINO-4-THIAZOLINE-4-CARBOXYLIC ACID	17	2598-99-4	STEARYLPALMATE	157
2157-01-9	N-OCTYL METHACRYLATE	133	2602-46-2	C.I. DIRECT BLUE 6	49
2163-80-6	MONOSODIUM METHANE ARSENATE	124	2608-48-2	5-(4-NITROPHENYL)-2,4-PENTADIEN-1-AL (NPPD)	130
2164-17-2	FLUOMETURON	91	2609-46-3	AMILORIDE	13
2179-59-1	ALLYL PROPYL DISULFIDE	13	2610-05-1	C.I. DIRECT BLUE 1	48
2185-92-4	2-BIPHENYLAMINE HYDROCHLORIDE	28	2645-07-0	P-NITROHIPPURIC ACID	129
2186-24-5	P-CRESOL GLYCYDYL ETHER	54	2646-17-5	OIL ORANGE	134
2206-89-5	2-CHLOROETHYL ACRYLATE	43	2675-77-6	CHLORONEB	43
2210-28-8	N-PROPYL METHACRYLATE	149	2698-41-1	O-CHLOROBENZALMALONONITRILE (CS)	41
2210-79-9	O-CRESYL GLYCIDYL ETHER	54	2757-90-6	AGARITINE	11
2212-67-1	MOLINATE	123	2782-57-2	DICHLOROISOCYANURIC ACID	64
2213-63-0	2,3-DICHLOROQUINOXALINE	66	2782-91-4	1,1,3,3-TETRAMETHYL-2-THIOUREA	165
2216-15-1	N-N-DIETHYL-4-NITROBENZENAMINE	70	2783-94-0	FD & C YELLOW NO. 6	90
2243-61-0	1,4-NAPHTHALENEDIAMINE	124	2784-94-3	HC BLUE 1	96

2818-69-1	5-CHLORO-2-METHYL-1H-BENZIMIDAZOLE	43	3567-69-9	C.I. ACID RED 14	48
2832-40-8	C.I. DISPERSE YELLOW 3	50	3577-63-7	5-SULFOANTHRANILIC ACID	159
2835-39-4	ALLYL ISOVALERATE	13	3582-17-0	DIMETHYLTIN DIFLUORIDE	77
2835-95-2	3-AMINO-6-METHYLPHENOL	15	3626-28-6	C.I. DIRECT GREEN 1	49
2855-19-8	1,2-EPOXYDODECANE	83	3648-20-2	DIUNDECYL PHTHALATE	80
2871-01-4	HC RED 3	96	3680-02-2	METHYL VINYL SULFONE	122
2873-97-4	DIACETONE ACRYLAMIDE	58	3682-19-7	6-NITROPHthalHYDRAZIDE	130
2893-78-9	SODIUM DICHLOROISOCYANURATE	155	3688-53-7	AF-2	10
2921-88-2	CHLORPYRIFOS (DURSBAN)	47	3689-24-5	TETRAETHYLDITHIOPYROPHOSPHATE	163
2941-64-2	S-(ETHYL)CHLOROTHIOFORMIC ACID	85	3731-39-3	2'-METHYL-4-DIMETHYLAMINOBENZENE	117
3018-12-0	DICHLOROACETONITRILE	62	3761-53-3	PONCEAU MX	145
3025-77-2	C.I. SOLVENT RED 5	51	3778-73-2	ISOPHOSPHAMIDE	105
3056-17-5	2',3'-DIDEHYDRO-3'-DEOXYTHYMIDINE	67	3810-74-0	STREPTOMYCIN SULFATE	158
3066-70-4	2,3-DIBROMOPROPYLMETHACRYLATE	61	3882-98-2	2-AMINO-4-THIAZOLINE HCL	16
3081-14-9	N,N'-BIS(1,4-DIMETHYLPENTYL)-P-PHENYLENEDIAMI	29	4016-14-2	ISOPROPYL GLYCIDYL ETHER	106
3083-23-6	1,2-EPOXY-3,3,3-TRICHLOROPROPANE	83	4067-16-7	PENTAETHYLENEHEXAMINE	137
3083-25-8	4,4,4-TRICHLORO-1,2-EPOXYBUTANE	175	4074-88-8	DIETHYLENE GLYCOL DIACRYLATE	68
3101-60-8	T-BUTYL PHENYL GLYCIDYL ETHER	35	4080-31-3	N-(3-CHLOROALLYL)HEXAMINIUM CHLORIDE	41
3105-97-3	HYCANTHONE	99	4097-22-7	2',3'-DIDEOXYADENOSINE	67
3113-71-1	3-METHYL-4-NITROBENZOIC ACID	120	4098-71-9	ISOPHORONE DIISOCYANATE	105
3113-72-2	5-METHYL-2-NITROBENZOIC ACID	120	4170-30-3	CROTONALDEHYDE	54
3121-61-7	2-METHOXYETHYL ACRYLATE	114	4196-86-5	PROPANEDIOL (2,2-BIS (BENZOYLOXY)METHYL)-DIBE	147
3129-91-7	DICYCLOHEXYLAMINE NITRITE	67	4196-87-6	1,3-PROPANEDIOL 2-((BENZOYLOXYL)METHYL)-2-MET	147
3132-64-7	EPIBROMOHYDRIN	82	4198-19-0	C.I. DIRECT BLUE 10	49
3160-37-0	PIPERONAL ACETONE	143	4252-78-2	2,2',4'-TRICHLOROACETOPHENONE	174
3165-93-3	4-CHLORO-O-TOLUIDINE HYDROCHLORIDE	46	4298-16-2	D,L-METHAMPHETAMINE HCL	113
3173-53-3	ISOCYANATOCYCLOHEXANE	105	4337-65-9	MONO(2-ETHYLHEXYL)ADIPATE	88
3179-47-3	DECYL METHACRYLATE	58	4342-03-4	DACARBAZINE	57
3179-90-6	DISPERSE BLUE 7	80	4345-03-3	D-ALPHA-TOCOPHERYL SUCCINATE	167
3209-22-1	2,3-DICHLORONITROBENZENE	65	4350-09-8	L-5-HYDROXYTRYPTOPHAN	102
3234-02-4	2,3-DIBROMO-2-BUTENE-1,4-DIOL	60	4376-20-9	MONO(2-ETHYLHEXYL)PHTHALATE	124
3234-28-4	1,2-EPOXYTETRADECANE	83	4403-61-6	2-METHYL-2-BUTENENITRILE	115
3237-50-1	ALLOXAN MONOHYDRATE	12	4403-90-1	D & C GREEN NO. 5	57
3248-93-9	C.I. SOLVENT RED 41	51	4405-13-4	GLYOXAL TRIMERIC DIHYDRATE	94
3252-43-5	DIBROMOACETONITRILE	60	4418-26-2	SODIUM DEHYDROACETATE	155
3252-43-5	WATER DISINFECTION BYPRODUCTS (DIBROMOACETONI	184	4424-06-0	C.I. PIGMENT ORANGE 43	50
3266-23-7	2,3-EPOXYBUTANE	82	4444-68-2	DIETHYLBUTYLAMINE	68
3268-87-9	OCTACHLORODIBENZODIOXIN (OCDD)	133	4460-86-0	2,4,5-TRIMETHOXYBENZALDEHYDE	178
3296-90-0	2,2-BIS(BROMOMETHYL)-1,3-PROPANEDIOL	28	4465-94-5	CYTOXAL ALCOHOL	57
3296-90-0	FISH PROJECT 1 (2,2-BIS(BROMOMETHYL)-1,3-PROP	90	4548-53-2	C.I. FOOD RED 1	50
3318-43-2	INDOL-3-YL SODIUM PHOSPHATE	103	4553-62-2	METHYLGLUTARONITRILE	119
3319-31-1	TRIS(2-ETHYLHEXYL)TRIMELLITATE	181	4568-28-9	TRIETHANOLAMINE STEARATE	177
3322-93-8	1,2-DIBROMO-4-(1,2-DIBROMOETHYL)CYCLOHEXANE	60	4584-49-0	2-CHLOROPROPYL-DIMETHYLAMINE HYDROCHLORIDE	45
3333-52-6	TETRAMETHYLSUCCINONITRILE	165	4635-87-4	3-PENTENENITRILE	138
3333-62-8	7-(2H-NAPHTHO[1,2-D]TRIAZOL-2-YL)-3-PHENYLCOU	125	4637-56-3	4-HYDROXYAMINOQUINOLINE-1-OXIDE	100
3333-67-3	NICKEL CARBONATE	125	4655-34-9	ISOPROPYL METHACRYLATE	106
3458-22-8	IPD (3,3'-IMINOBIS-1-PROPANOL DIMETHANESULFON	102	4719-04-4	1,3,5-TRIAZINE-1,3,5(2H,4H,6H)-TRIETHANOL	173
3524-68-3	PENTAERYTHRITOL TRIACRYLATE	137	4801-39-2	2-AMINOACETANILIDE HYDROCHLORIDE	13
3546-10-9	PHENESTERIN	139	4802-20-4	D-LIMONENE DIMERCAPTAN	108
3564-09-8	PONCEAU 3R	145	4823-47-6	2-BROMOETHYL ACRYLATE	31

4861-85-2	ISOPROPYL PHENYLACETATE	106	6317-18-6	METHYLENE BIS(THIOCYANATE)	117
4901-51-3	2,3,4,5-TETRACHLOROPHENOL	163	6358-07-2	2-AMINO-4-CHLORO-5-NITROPHENOL	14
4938-72-1	2,4,5-T ISOBUTYL ESTER	176	6358-23-2	2-(2,4-DINITROANILINO)PHENOL	77
5131-58-8	4-NITRO-1,3-BENZENEDIAMINE	127	6358-29-8	C.I. DIRECT RED 39	50
5131-60-2	4-CHLORO-M-PHENYLENEDIAMINE	44	6358-31-2	C.I. PIGMENT YELLOW 74	51
5160-02-1	D & C RED NO. 9	57	6358-53-8	C.I. SOLVENT RED 80 (8CI)	51
5278-95-5	DIBROMOCHLOROACETIC ACID	60	6358-85-6	DIARYLANILIDE YELLOW	59
5300-03-8	9-CIS-RETINOIC ACID	52	6369-59-1	2,5-TOLUENEDIAMINE SULFATE	168
5307-14-2	2-NITRO-P-PHENYLENEDIAMINE	130	6373-74-6	C.I. ACID ORANGE 3	47
5323-95-5	SODIUM RICINOLEATE	156	6381-77-7	SODIUM ERYTHORBATE	156
5392-40-5	CITRAL	52	6428-94-0	C.I. DIRECT VIOLET 32	50
5397-31-9	3-((ETHYLHEXYL)OXY)PROPYLAMINE	88	6459-94-5	C.I. ACID RED 114	48
5405-41-4	ETHYL 3-HYDROXYBUTYRATE	88	6471-49-4	C.I. PIGMENT RED 23	51
5407-04-5	DIMETHYLAMINOPROPYL CHLORIDE, HYDROCHLORIDE	73	6484-52-2	AMMONIUM NITRATE	17
5437-38-7	3-METHYL-2-NITROBENZOIC ACID	120	6533-68-2	SCOPOLAMINE HYDROBROMIDE TRIHYDRATE	154
5464-79-9	2-AMINO-4-METHOXYBENZOTHAZOLE	15	6637-88-3	C.I. DIRECT ORANGE 6	49
5466-77-3	2-ETHYLHEXYL-P-METHOXYCINNAMATE	88	6789-88-4	HEXYLBENZOATE	99
5466-84-2	4-NITROPHTHALIC ANHYDRIDE	130	6820-54-8	PHENOLPHTHALEIN GLUCURONIDE	140
5470-11-1	HYDROXYLAMINE HYDROCHLORIDE	101	6834-92-0	SODIUM METASILICATE	156
5493-45-8	1,2-CYCLOHEXANEDICARBOXYLIC ACID, BIS(OXIRANY	55	6923-22-4	MONOCROTOPHOS	123
5522-43-0	1-NITROPYRENE	130	6959-47-3	2-CHLOROMETHYLPYRIDINE HYDROCHLORIDE	43
5589-96-8	BROMOCHLOROACETIC ACID	30	6959-48-4	3-CHLOROMETHYLPYRIDINE HYDROCHLORIDE	43
5589-96-8	WATER DISINFECTION BYPRODUCTS (BROMOCHLOROACE	183	6983-79-5	BIXIN	29
5611-51-8	TRIAMCINOLONE HEXACETONIDE	173	6998-60-3	RIFAMYCIN	153
5634-39-9	IODINATED GLYCEROL	103	7008-42-6	ACRONYCINE	9
5694-00-8	GLYCIDAMIDE	94	7085-85-0	ETHYL CYANOACRYLATE	85
5716-15-4	MALEIC HYDRAZIDE DIETHANOLAMINE	110	7149-26-0	LINALYL ANTHRANILATE	109
5743-04-4	CADMIUM ACETATE DIHYDRATE	36	7166-19-0	BETA-BROMO-BETA-NITROSTYRENE	31
5926-90-9	HEXYL GLYCIDYL ETHER	99	7177-48-2	AMPICILLIN TRIHYDRATE	17
5936-29-8	HYDRASTININE HYDROCHLORDE	100	7195-43-9	ISOPHTHALIC DIGLYCIDYL ESTER	105
5956-60-5	BERBERINE CHLORIDE DIHYDRATE	27	7220-79-3	METHYLENE BLUE TRIHYDRATE	118
5989-27-5	D-LIMONENE	108	7235-40-7	BETA-CAROTENE	38
6018-89-9	NICKEL ACETATE TETRAHYDRATE	125	7320-37-8	1,2-EPOXYHEXADECANE	83
6041-94-7	C.I. PIGMENT RED 2	50	7336-20-1	4,4'-DIAMINO-2,2'-STILBENEDISULFONIC ACID, DI	58
6055-19-2	CYCLOPHOSPHAMIDE MONOHYDRATE	56	7390-81-0	1,2-EPOXYOCTADECANE	83
6055-19-2	TRANSGENIC MODEL EVALUATION (CYCLOPHOSPHAMIDE	171	7429-90-5	ALUMINUM	13
6055-52-3	1,6-HEXANEDIAMINE DIHYDROCHLORIDE	99	7439-92-1	LEAD	107
6080-56-4	LEAD ACETATE (II) TRIHYDRATE	108	7440-43-9	CADMIUM	36
6088-51-3	DDD (6-HYDROXY-2-NAPHTHYL DISULFIDE)	58	7440-47-3	CHROMIUM	47
6109-97-3	3-AMINO-9-ETHYLCARBAZOLE HCL	15	7440-48-4	COBALT	52
6112-76-1	6-MERCAPTOPYRINE MONOHYDRATE	112	7440-50-8	COPPER	53
6138-79-0	TRIPROLDINE HYDROCHLORIDE MONOHYDRATE	180	7442-13-9	TRIMETHYL LEAD	178
6151-25-3	QUERCETIN DIHYDRATE	150	7446-34-6	SELENIUM SULFIDE	154
6197-30-4	2-ETHYLHEXYL 2-CYANO-3,3-DIPHENYLACRYLATE	88	7447-40-7	POTASSIUM CHLORIDE	145
6201-87-2	5-AMINO-3-SULFOSALICYLIC ACID	16	7447-41-8	LITHIUM CHLORIDE	109
6217-19-2	P-(DIETHYLAMINO)BENZENEDIAZONIUM CHLORIDE	68	7481-89-2	2',3'-DIDEOXYCYTIDINE	67
6219-89-2	4-AMINO-4'-HYDROXY-3-METHYL-DIPHENYLAMINE	15	7487-94-7	MERCURIC CHLORIDE	112
6225-06-5	N,N-DIMETHYLVALERAMIDE	77	7492-66-2	CITRAL DIETHYL ACETAL	52
6285-57-0	2-AMINO-6-NITROBENZOTHAZOLE	15	7493-63-2	ALLYL ANTHRANILATE	12
6287-38-3	3,4-DICHLOROBENZALDEHYDE	62	7493-72-3	ALLYL NONANOATE	13

7558-79-4	SODIUM PHOSPHATE, DIBASIC	156	8007-70-3	ANISE OIL	18
7632-00-0	SODIUM NITRITE	156	8008-20-6	NAVY FUELS JP-5	125
7645-25-2	LEAD ARSENATE	108	8013-11-4	SENNA (POWDERED)	154
7647-10-1	PALLADIUM CHLORIDE (2+)	135	8021-39-4	CREOSOTE, WOOD	54
7647-14-5	SODIUM CHLORIDE	155	8024-37-1	TURMERIC, OLEORESIN (CURCUMIN)	181
7665-72-7	T-BUTYL GLYCIDYL ETHER	34	8024-48-4	CASANTHROL (CASCARA SAGRADA EXTRACT)	39
7673-09-8	TRICHLOROMELAMINE	175	8029-68-3	ICHTHAMMOL	102
7681-49-4	SODIUM FLUORIDE	156	8030-28-2	ORANGE FLOWER WATER	134
7689-03-4	CAMPTOTHECIN	37	8046-19-3	STYRAX BALSAM	158
7699-31-2	1,2-DIETHYLHYDRAZINE 2HCL	70	8047-99-2	TOLUENE ETHYLSULFONAMIDE	168
7705-08-0	FERRIC CHLORIDE	90	8051-30-7	COCO AMIDES	52
7732-18-5	WATER	183	8052-41-3	STODDARD SOLVENT	158
7756-96-9	BUTYL ANTHRANILATE	34	8061-51-6	SODIUM LIGNINSULFONATE	156
7758-01-2	POTASSIUM BROMATE	145	8061-53-8	AMMONIUM LIGNINSULFONATE	17
7758-02-3	POTASSIUM BROMIDE	145	8064-77-5	BENDECTIN	23
7758-19-2	WATER DISINFECTION BYPRODUCTS (SODIUM CHLORIT	184	8064-90-2	TRIMETHOPRIM/SULFAMETHOXAZOLE (COMMERCIAL)	178
7758-99-8	CUPRIC SULFATE	55	9000-01-5	GUM ARABIC	95
7761-88-8	SILVER NITRATE	154	9000-16-2	DAMMAR	57
7772-99-8	STANNOUS CHLORIDE	157	9000-30-0	GUAR GUM	95
7775-09-9	SODIUM CHLORATE	155	9000-38-8	KAVA KAVA EXTRACT	107
7775-09-9	WATER DISINFECTION BYPRODUCTS (SODIUM CHLORAT	184	9000-40-2	LOCUST BEAN GUM	109
7775-11-3	SODIUM CHROMATE	155	9002-18-0	AGAR	11
7778-43-0	SODIUM ARSENATE	155	9002-86-2	POLYVINYLCHLORIDE LATEX	145
7778-50-9	POTASSIUM DICHROMATE	145	9002-88-4	POLYETHYLENE AS	144
7779-16-0	CYCLOHEXYL ANTHRANILATE	56	9002-89-5	POLYVINYL ALCOHOL	145
7779-30-8	1-(2,6,6-TRIMETHYL-2-CYCLOHEXENE-1-YL)-1-PENT	178	9002-92-0	ETHOXYLATED DODECYL ALCOHOL	84
7779-65-9	ISOAMYL CINNAMATE	104	9003-39-8	POLYVINYLPIRROLIDONE POLYMERS	145
7779-77-3	ISOBUTYL ANTHRANILATE	104	9003-53-6	POLYSTYRENE	144
7784-42-1	ARSINE	19	9004-66-4	IRON DEXTRAN	104
7784-46-5	SODIUM ARSENITE	155	9005-64-5	POLYSORBATE 20	144
7787-56-6	BERYLLIUM SULFATE TETRAHYDRATE	27	9005-65-6	POLYSORBATE 80 (GLYCOL)	144
7789-12-0	SODIUM DICHROMATE DIHYDRATE (VI)	155	9016-00-6	POLYDIMETHYLSILOXANE (SILICONE)	144
7789-23-3	POTASSIUM FLUORIDE	145	10016-20-3	ALPHA-CYCLODEXTRIN	55
7789-38-0	SODIUM BROMATE	155	10026-24-1	COBALT SULFATE HEPTAHYDRATE	52
7789-38-0	WATER DISINFECTION MODEL (SODIUM BROMATE)	184	10028-15-6	OZONE	135
7803-51-2	PHOSPHINE	142	10034-82-9	SODIUM CHROMATE TETRAHYDRATE	155
8001-23-8	SAFFLOWER OIL	153	10034-93-2	HYDRAZINE SULFATE	100
8001-25-0	OLIVE OIL	134	10034-96-5	MANGANESE SULFATE MONOHYDRATE	111
8001-26-1	LINSEED OIL	109	10039-54-0	HYDROXYLAMINE SULFATE (2:1)	101
8001-26-1	PREVENTION 1 (FLAXSEED OIL)	146	10043-35-3	BORIC ACID	30
8001-28-3	CROTON OIL	54	10060-12-5	CHROMIUM CHLORIDE HEXAHYDRATE (9CI)	47
8001-29-4	COTTONSEED OIL	53	10061-02-6	2,3-DICHLOROPROPENE	66
8001-30-7	CORN OIL	53	10101-97-0	NICKEL SULFATE HEXAHYDRATE	126
8001-35-2	TOXAPHENE	169	10102-18-8	SODIUM SELENITE	157
8001-58-9	CREOSOTE, COAL TAR	54	10108-64-2	CADMIUM CHLORIDE	36
8001-79-4	CASTOR OIL	39	10112-94-4	SELENATE SODIUM	154
8003-03-0	ASPIRIN, PHENACETIN, AND CAFFEINE	21	10114-58-6	BISMARK BROWN Y	29
8003-22-3	D & C YELLOW NO. 11	58	10124-43-3	COBALT SULFATE	52
8003-69-8	C.I. DIRECT BLACK 80	48	10143-23-4	2,3-DIMETHYL-1-PENTANOL	76
8005-02-5	C.I. SOLVENT BLACK 7	51	10169-02-5	C.I. ACID RED 97	48

10213-75-9	3-((ETHYLHEXYL)OXY)PROPIONITRILE	88	13410-01-0	SODIUM SELENATE	157
10277-43-7	LANTHANUM NITRATE HEXAHYDRATE	107	13450-90-3	GALLIUM TRICHLORIDE	93
10318-26-0	DIBROMODULCITOL	61	13463-41-7	ZINC PYRITHIONE	185
10326-27-9	BARIUM CHLORIDE DIHYDRATE	23	13463-67-7	TITANIUM DIOXIDE	167
10356-76-0	5-FLUORO-2'-DEOXYCYTIDINE	91	13494-80-9	TELLURIUM	160
10361-37-2	BARIUM CHLORIDE	23	13506-76-8	2-METHYL-6-NITROBENZOIC ACID	120
10540-29-1	TAMOXIFEN	160	13552-21-1	MONO-SEC-BUTANOLAMINE	32
10599-90-3	CHLORAMINE	39	13552-44-8	4,4'-METHYLENEDIANILINE DIHYDROCHLORIDE	118
10605-21-7	CARBENDAZIM	38	13608-87-2	2',3',4'-TRICHLOROACETOPHENONE	174
10605-21-7	KID PEST PROJECT (CARBENDAZIM)	107	13674-84-5	TRIS(2-CHLOROISOPROPYL)PHOSPHATE	180
11006-33-0	PHLEOMYCIN	142	13674-87-8	TRIS(1,3-DICHLORO-2-PROPYL) PHOSPHATE	180
11024-24-1	DIGITONIN	71	13684-63-4	3-((METHOXYCARBONYL)AMINO)PHENYL N-(3-METHYLP	114
11056-06-7	BLEOMYCIN	29	13765-19-0	CALCIUM CHROMATE	36
11096-82-5	AROCHLOR 1260 (9CI)	19	13889-92-4	S-(N-PROPYL)CHLOROTHIOFORMIC ACID	148
11097-69-1	AROCLOR 1254	19	13909-09-6	METHYL CCNU	116
11099-03-9	C.I. SOLVENT BLACK 5	51	13952-84-6	SEC-BUTYLAMINE	33
11103-86-9	ZINC POTASSIUM CHROMATE	185	13961-86-9	OLEIC ACID DIETHANOLAMINE	134
12001-28-4	ASBESTOS, CROCIDOLITE	20	13983-17-0	WOLLASTONITE CALCIUM SILICATES	184
12001-29-5	ASBESTOS, CHRYSOTILE (IR)	20	14047-09-7	3,3',4,4'-TETRACHLOROAZOBENZENE	160
12001-29-5	ASBESTOS, CHRYSOTILE (IR) + DIMETHYL HYDRAZINE	20	14252-80-3	BUPIVACAINE HYDROCHLORIDE	31
12001-29-5	ASBESTOS, CHRYSOTILE (SR)	20	14302-13-7	C.I. PIGMENT GREEN 36	50
12002-03-8	COPPER ACETOARSENITE	53	14371-10-9	TRANS-CINNAMALDEHYDE	52
12002-43-6	GILSONITE	93	14567-73-8	ASBESTOS, TREMOLITE	20
12018-95-0	COPPER INDIUM SELENIDE	53	14570-15-1	TRIETHYL LEAD	177
12024-21-4	GALLIUM OXIDE	93	14639-25-9	CHROMIUM PICOLINATE	47
12035-72-2	NICKEL SUBSULFIDE	126	14807-96-6	TALC	159
12083-48-6	BIS(CYCLOPENTADIENYL)VANADIUM CHLORIDE	29	14808-60-7	SILICA, CRYSTALLINE - QUARTZ	154
12108-13-3	METHYLCYCLOPENTADIENYL MANGANESE TRICARBONYL	116	14882-18-9	BISMUTH SUBSALICYLATE	29
12122-67-7	ZINEB	185	14901-07-6	BETA-IONONE	104
12126-59-9	PREMARIN	145	15110-74-4	2,5-DINITRO-9H-FLUORENE	77
12172-73-5	ASBESTOS, AMOSITE	20	15121-84-3	O-NITROPHENETHYL ALCOHOL	129
12172-73-5	ASBESTOS, AMOSITE + DIMETHYL HYDRAZINE	20	15242-96-3	STEARATOCHROMIC CHLORIDE COMPLEX	157
12224-98-5	C.I. PIGMENT RED 81	51	15347-57-6	LEAD ACETATE	108
12225-21-7	C.I. PIGMENT YELLOW 100	51	15356-70-4	DL-MENTHOL	112
12433-50-0	TETRACHROMIC ACID, POTASSIUM ZINC SALT	163	15481-70-6	2,6-TOLUENEDIAMINE DIHYDROCHLORIDE (2,6-DIAMI	168
12789-03-6	CHLORDANE (TECHNICAL GRADE)	40	15481-70-6	TRANSGENIC MODEL EVALUATION (2,6-DIAMINOTOLUE	171
13007-92-6	CHROMIUM CARBONYL	47	15625-89-5	TRIMETHYLOLPROPANE TRIACRYLATE	179
13010-47-4	LOMUSTINE	109	15663-27-1	CIS-DICHLORODIAMINE PLATINUM	63
13011-68-2	C.I. ACID BROWN 83	47	15791-78-3	C.I. DISPERSE BLUE 27	50
13014-18-1	2,4,A,A,A-PENTACHLOROTOLUENE	137	15805-73-9	TRANSGENIC LEP (VINYL CARBAMATE)	171
13014-24-9	A,A,A,3,4-PENTACHLOROTOLUENE	137	15950-66-0	2,3,4-TRICHLOROPHENOL	176
13048-33-4	1,6-HEXAMETHYLENE DIACRYLATE	98	15972-60-8	ALACHLOR	11
13071-79-9	O,O-DIETHYL S-(((1,1-DIMETHYLETHYL)THIO)METHY	70	16056-34-1	METHYL MERCURY	119
13098-39-0	HEXAFLUOROACETONE SESQUIHYDRATE	98	16071-86-6	C.I. DIRECT BROWN 95	49
13114-72-2	N'-METHYL-N,N-DIPHENYLUREA	117	16091-18-2	DI(N-OCTYL)TIN MALEATE	78
13171-21-6	PHOSPHAMIDON	142	16219-75-3	ETHYLIDENENORBORNENE	88
13284-42-9	2-PENTENENITRILE	138	16238-56-5	7-BROMOMETHYL-12-METHYLBENZ(A)ANTHRACENE	31
13311-84-7	PUBERTAL FLUTAMIDE STUDY	149	16260-27-8	ZINC MYRISTATE	185
13360-63-9	N-ETHYL-N-BUTYLAMINE	85	16323-43-6	3,3'-(1,4-PHENYLENE)BIS-2-PROPENOIC ACID	140
13366-73-9	PHOTODIELDRIN	142	16452-01-0	O-CRESIDINE	54

16529-56-9	2-METHYL-3-BUTENENITRILE	116	22888-70-6	SILYBIN	154
16561-29-8	TETRADECANOYL PHORBOL ACETATE (TPA)	163	22966-79-6	ESTRADIOL MUSTARD	83
16561-29-8	TRANSGENIC LECM (TETRADECANOYL PHORBOL ACETAT	171	23214-92-8	ADRIAMYCIN	9
16783-47-4	ETHYLENE BIS ACRYLAMIDE	85	23246-96-0	RIDDELLINE	153
17026-81-2	3-AMINO-4-ETHOXYACETANILIDE	15	23255-93-8	HYCANTHONE METHANESULFONATE	100
17341-40-1	1,1-DIMETHYL-1-(2-HYDROXYPROPYLAMINE)METHACRYL	75	23564-05-8	THIOPHANATE M	166
17369-59-4	3-PROPYLIDENEPHTHALIDE	149	24072-75-1	5,6-DICHLORO-2-BENZOTHAZOLAMINE	63
17372-87-1	EOSIN	82	24140-30-5	(+)-2-METHYLBUTYL-4-METHOXYBENZYLADINE-4'-AMI	116
17376-04-4	IODOETHYL BENZENE	104	24169-02-6	ECONAZOLE NITRATE	81
17418-58-5	C.I. DISPERSE RED 60	50	24346-00-7	S-ADENOSYLMETHIONINE CHLORIDE	9
17433-31-7	1-ACETYL-2-PICOLINOYL HYDRAZINE	8	24370-25-0	BENZIMIDAZOL-2-YLUREA	25
17557-23-2	NEOPENTYL GLYCOL DIGLYCIDYL ETHER	125	24382-04-5	MALONALDEHYDE, SODIUM SALT	110
17700-09-3	2,3,4-TRICHLORONITROBENZENE	175	24554-26-5	N-(4-(5-NITRO-2-FURYL)-2-THIAZOLYL)FORMAMIDE	129
17804-35-2	BENOMYL	23	24815-24-5	RESCINNAMINE	151
17831-71-9	TETRAETHYLENE GLYCOL DIACRYLATE	163	25013-15-4	VINYL TOLUENE	183
17924-92-4	ZEARALENONE	185	25013-16-5	BUTYLATED HYDROXYANISOLE (BHA)	34
17928-28-8	METHYLTRIS(TRIMETHYLSILOXY)SILANE	122	25103-58-6	TERT-DODECYL MERCAPTAN	80
18015-76-4	MALACHITE GREEN OXALATE	110	25148-68-9	N-METHYL-O-PHENYLENEDIAMINE 2HCL	121
18640-74-9	2-(2-METHYLPROPYL) THIAZOLE	121	25152-84-5	2,4-DECADIENAL	58
18662-53-8	NITRILOTRIACETIC ACID TRISODIUM MONOHYDRATE	126	25155-23-1	TRIXYLENYL PHOSPHATE MIXED ISOMERS	181
18708-70-8	2,4,6-TRICHLORONITROBENZENE	175	25155-25-3	BIS T-BUTYLDIOXYISOPROPYLBENZENE	29
18883-66-4	STREPTOZOTOCIN	158	25155-30-0	DODECYLBENZENESULFONIC ACID, SODIUM SALT	80
19010-66-3	LEAD DIMETHYLDITHIOCARBAMATE	108	25168-15-4	2,4,5-T ISOOCTYL ESTER	176
19287-45-7	DIBORANE	60	25168-26-7	2,4-D ISOOCTYL ESTER	65
19660-16-3	2,3-DIBROMOPROPYL ACRYLATE	61	25265-71-8	DIPROPYLENE GLYCOL	79
19686-73-8	1-BROMO-2-PROPANOL	31	25316-40-9	ADRIAMYCIN, HYDROCHLORIDE	9
19780-11-1	(2-DODECENYL)SUCCINIC ANHYDRIDE	80	25322-68-3	POLYETHYLENE GLYCOL 200	144
19952-47-7	2-AMINO-4-CHLOROBENZOTHAZOLE	14	25339-93-9	MANNIDE MONOOLEATE	111
20020-02-4	1,2,3,4-TETRACHLORONAPHTHALENE	162	25399-81-9	ZIRCONIUM OXYCHLORIDE HEXAHYDRATE	185
20098-48-0	3,4,5-TRICHLORONITROBENZENE	175	25567-10-6	TOLUIC ACID	168
20265-96-7	P-CHLOROANILINE HYDROCHLORIDE	41	25637-99-4	HEXABROMOCYCLODODECANE	97
20265-97-8	P-ANISIDINE HYDROCHLORIDE	18	25703-79-1	POLY(2-HYDROXYPROPYL METHACRYLATE)	144
20265-97-8	TRANSGENIC LEP (P-ANISIDINE HYDROCHLORIDE)	171	25812-30-0	GEMFIBROZIL	93
20265-97-8	TRANSGENIC MODEL EVALUATION (P-ANISIDINE HCL)	171	25812-30-0	PEROXISOME PROJECT (GEMFIBROZIL)	138
20325-40-0	3,3'-DIMETHOXYBENZIDINE DIHYDROCHLORIDE	73	25834-80-4	2,4-BIS(P-AMINOBNENZYL) ANILINE	28
20562-02-1	ALPHA-SOLANINE	157	25843-45-2	AZOXYMETHANE	22
20702-77-6	NEOHESPERIDIN DIHYDROCHALCONE	125	25852-37-3	N-BUTYL ACRYLATE/METHYL METHACRYLATE MIXTURE	33
20830-81-3	DAUNOMYCIN	57	25852-70-4	BUTYLTIN-TRIS (ISOOCTYLMERCAPTOACETATE)	35
20941-65-5	ETHYL TELLURAC	89	25953-06-4	5-DIETHYLAMINO-2-NITROSOPHENOL HYDROCHLORIDE	68
21087-64-9	METTRIBUZIN	123	25956-17-6	ALLURA RED C.I.16035	12
21232-47-3	3,3',4,4'-TETRACHLOROAZOXYBENZENE	161	26227-73-6	4-METHOXYBENZILIDINE-4'-N-BUTYLANILINE (MBBA)	113
21416-87-5	ICRF-159	102	26266-68-2	2-ETHYLHEXENAL	87
21725-46-2	CYANAZINE	55	26401-97-8	DI(N-OCTYL)TIN-S,S'-BIS (ISOOCTYLMERCAPTOACETA	78
21739-91-3	CYTEMBENA	57	26444-49-5	CRESYL DIPHENYL PHOSPHATE	54
21829-25-4	NIFEDIPINE	126	26446-35-5	ACETIN	7
22224-92-6	PHENAMIPHOS	139	26471-62-5	2,4- & 2,6-TOLUENE DIISOCYANATE	168
22398-80-7	INDIUM PHOSPHIDE	103	26530-20-1	2-OCTYL-3-ISOTHIAZOLONE	133
22519-64-8	INDIUM CHLORIDE TETRAHYDRATE	103	26538-44-3	ZEARALANOL	185
22839-47-0	ASPARTAME	21	26601-64-9	HEXACHLOROBIPHENYL	97
22839-47-0	TRANSGENIC MODEL EVALUATION II (ASPARTAME)	172	26628-22-8	SODIUM AZIDE	155

26638-28-8	METHYL PENTACHLOROSTEARATE	121	41372-08-1	METHYLDOPA SESQUIHYDRATE	117
26761-40-0	DIISODECYL PHTHALATE	72	42373-04-6	C.I. BASIC RED 29	48
26761-45-5	NEODECANOIC ACID, 2,3-EPOXYPROPYL ESTER	125	50471-44-8	ENDOCRINE DISRUPTOR (VINCLOZOLIN)	82
26780-96-1	1,2-DIHYDRO-2,2,4-TRIMETHYLQUINOLINE (POLYMER	71	50471-44-8	PUBERTAL VINCLOZOLIN STUDY	149
27882-76-4	CHROMIUM PICOLINATE MONOHYDRATE	47	50471-44-8	VINCLOZOLIN	182
28108-99-8	ISOPROPYL PHENYL DIPHENYL PHOSPHATE (IPDP MIX	106	50892-23-4	(4-CHLORO-6-(2,3-XYLIDINO)-2-PYRIMIDINYLTIO)	46
28300-74-5	ANTIMONY POTASSIUM TARTRATE	19	50892-23-4	PEROXISOME PROJECT (WY-14643)	138
28322-02-3	4-ACETYLAMINOFLOURENE	8	50892-23-4	TRANSGENIC MODEL EVALUATION (WY-14643)	173
28407-37-6	C.I. DIRECT BLUE 218	49	51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN	162
28553-12-0	DIISONONYL PHTHALATE	72	51218-45-2	METOLACHLOR	123
28652-72-4	METHYL BIPHENYL (MIXED ISOMERS)	115	51264-14-3	AMSACRINE	17
28804-88-8	DIMETHYLNAPHTHALENE	75	51273-71-3	SODIUM BIFLUORIDE	155
29074-38-2	DL-CANADINE	37	52253-69-7	2-AMINO-4-PHENYLTHIAZOLE HBR H2O	16
29350-73-0	CADINENE	36	52417-22-8	9-AMINOACRIDINE, MONOHYDROCHLORIDE, MONOHYDRA	14
29385-43-1	TOLYTRIAZOLE	169	54075-76-2	TRIMETHYLOXONIUM HEXACHLORANTIMONATE	179
29676-71-9	2-AMINO-4-THIAZOLEACETIC ACID	16	54150-69-5	2,4-DIMETHOXYANILINE HYDROCHLORIDE	72
29743-15-5	4-BUTYLOXYBENZAL-4'-ETHYLANILINE	35	54579-28-1	C.I. DIRECT ORANGE 1	49
29761-21-5	ISODECYL DIPHENYL PHOSPHATE	105	54827-17-7	3,3',5,5'-TETRAMETHYLBENZIDINE	165
29927-08-0	2-AMINO-5,6-DIMETHYLBENZOTHIAZOLE	15	54849-38-6	METHYLTIN-TRIS (ISOOCTYLMERCAPTOACETATE)	122
29964-84-9	ISODECYL METHACRYLATE	105	54965-24-1	TAMOXIFEN CITRATE	160
30516-87-1	3'-AZIDO-3'-DEOXYTHYMIDINE (AIDS INITIATIVE)	21	55128-23-9	SUCCINYL CONCANAVALIN A	158
30516-87-1	AZT TRANSPLACENTAL CARCINOGENESIS STUDY	23	55566-30-8	TETRAKIS (HYDROXYMETHYL)PHOSPHONIUM SULFATE	164
31218-83-4	PROPETAMPHOS	147	55589-62-3	ACESULFAME POTASSIUM	7
31430-18-9	NOCODAZOLE	132	55589-62-3	TRANSGENIC MODEL EVALUATION II (ACESULFAME PO	172
31551-45-8	2,7-DINITRO-9H-FLUOREN-9-ONE	78	56802-99-4	CHLORINATED TRISODIUM PHOSPHATE	40
32534-81-9	PENTABROMODIPHENYL OXIDE	136	56803-37-3	TERT-BUTYLPHENYL DIPHENYL PHOSPHATE	35
32588-76-4	ETHYLENEBIS(TETRABROMOPHTHALIMIDE)	85	57018-52-7	PROPYLENE GLYCOL MONO-T-BUTYL ETHER	148
33229-34-4	HC BLUE 2	96	57117-31-4	2,3,4,7,8-PENTACHLORODIBENZOFURAN	136
33419-42-0	ETPOSIDE	89	57117-31-4	TOXIC EQUIVALENCY FACTOR EVALUATION ((PCDF)	170
33857-26-0	2,7-DICHLORODIBENZO-P-DIOXIN	63	57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN (PCDF)	136
34202-69-2	HEXAFLUOROACETONE TRIHYDRATE	98	57166-92-4	METHANEDIAMINE 2HCL	113
34256-82-1	ACETOCHLOR	7	57465-28-8	3,3,4,4,5-PENTACHLOROBIPHENYL	136
34807-41-5	MEZEREIN	123	57465-28-8	TOXIC EQUIVALENCY FACTOR EVALUATION ((PCB-126	169
35065-27-1	2,2',4,4',5,5'-HEXACHLOROBIPHENYL (PCB 153)	97	57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	98
35065-27-1	TOXIC EQUIVALENCY FACTOR EVALUATION (PCB 153-	169	59820-43-8	HC YELLOW 4	96
35250-53-4	PYRAZINEETHANETHIOL	150	59865-13-3	CYCLOSPORIN A	56
35691-65-7	1,2-DIBROMO-2,4-DICYANOBTANE	61	59865-13-3	TRANSGENIC LEP (CYCLOSPORIN A)	171
35694-04-3	2,2',3,3',5,5'-HEXACHLOROBIPHENYL	97	59865-13-3	TRANSGENIC MODEL EVALUATION (CYCLOSPORIN A)	171
36059-21-9	3,4,5,6-TETRABROMO-O-XYLENE	160	61702-44-1	2-CHLORO-P-PHENYLENEDIAMINE SULFATE	44
36355-01-8	HEXABROMOBIPHENYL	97	61703-05-7	C.I. DIRECT BLACK 114	48
36536-46-6	BETA-BUTYROLACTONE	35	61789-51-3	COBALT NAPHTHENATE	52
36791-04-5	RIBAVIRIN	153	61789-81-9	BIS (HYDROGENATED TALLOW ALKYL) DIMETHYL AMMON	29
37319-17-8	ELMIRON (SODIUM PENTOSANPOLYSULFATE)	81	61790-13-4	SODIUM NAPHTHENATE	156
37853-59-1	FIREMASTER 680	90	62488-57-7	5,6-DIHYDRO-5-AZACYTIDINE	71
38641-94-0	GLYPHOSATE ISOPROPYLAMINE SALT	95	62625-14-3	2-AMINO-6-CHLORO-4-NITROPHENOL HYDROCHLORIDE	14
38848-76-9	1,1-DIMETHYL-1-(2-HYDROXYPROPYLAMINE)TETRADEC	75	63213-29-6	2,4,5-TRIETHOXYACETOPHENONE	177
39156-41-7	2,4-DIAMINOANISOLE SULFATE	59	63449-41-2	QUATERNARY AMMONIUM COMPOUNDS, BENZYL-C8-18-A	150
39300-88-4	TARA GUM	160	64091-91-4	4-(N-NITROSO-N-METHYLAMINO)-1-(3-PYRIDYL)-1-B	131
40321-76-4	TOXIC EQUIVALENCY FACTOR EVALUATION (PENTACHL	170	64216-20-2	1,3-BIS(2-BENZOTHIAZOLYLMERCAPTOMETHYL) UREA	28
41122-70-7	4-N-HEXYL-4'-CYANOBIIPHENYL	99	64532-97-4	NONYLPHENYL DIPHENYL PHOSPHATE (NPDPP MIXED I	133

64741-65-7	STODDARD SOLVENT (TYPE 3)	158	125533-88-2	RETINOID PROJECT 6 (AROTINOID)	152
64742-88-7	STODDARD SOLVENT (TYPE IIC)	158	125533-88-2	RETINOID PROJECT 3 (AROTINOID)	152
65646-68-6	4-(HYDROXYPHENYL)-RETINAMIDE	101	125533-88-2	RETINOID PROJECT 5 (AROTINOID)	152
65646-68-6	RETINOID PROJECT 2 (4-(HYDROXYPHENYL)RETINAMI	152	134678-17-4	3TC (AIDS INITIATIVE)	7
65646-68-6	RETINOID PROJECT 4 (4-HYDROXYPHENYL)RETINAMID	152	138261-41-3	IMIDACLOPRID	102
65646-68-6	RETINOID PROJECT 5 (4-HYDROXYPHENYL)RETINAMID	152	149845-06-7	SAQUINAVIR MESYLATE (AIDS INITIATIVE)	154
65646-68-6	RETINOID PROJECT 6 (4-HPR)	152	171869-95-7	PALMATINE CHLORIDE HYDRATE	135
65666-07-1	PREVENTION 2 (SILYMARIN)	145	AGNTORANGEMX	AGENT ORANGE MIXTURE	11
65666-07-1	SILYMARIN	155	ALOEMODINGLU	ALOEMODIN-8-GLUCOSIDE	13
66070-63-1	ISOPHTHALIC ACID, TRIMETHYLOLETHANE SOYBEAN P	105	AMSCO65SOLF	AMSCO SOLVENT F (65%)	18
67634-00-8	(3-METHYLBUTOXY)ACETIC ACID, 2-PROPENYL ESTER	116	ANTIOXCOMBO2	ARSENIC ANTIOXIDANT MIXTURE	19
67774-32-7	POLYBROMINATED BIPHENYL MIXTURE (FIREMASTER F	143	ASBESTOSFIB	ASBESTOS FIBERS	20
67828-17-5	DIETHYL DIBUTYLPHOSPHORAMIDATE	68	AZT+DAPSONE	AZT + DAPSONE COMINBATION (AIDS INITIATIVE)	22
68015-41-8	FATTY ACIDS, TALL OIL, POLYMERS WITH GLYCEROL	89	AZT+NITAZOX	AZT + NITAZOXANIDE (AIDS INITIATIVE)	23
68603-42-9	COCONUT OIL ACID DIETHANOLAMINE CONDENSATE	53	AZT/ETOHCOMB	AZT + ETHANOL COMBINATION (AIDS)	23
68603-42-9	TRANSGENIC LECM (COCONUT OIL ACID DIETHANOLAM	170	AZT/PYRIMETH	AZT + PYRIMETHAMINE COMBINATION (AIDS)	23
68783-78-8	DIMETHYL DITALLOW AMMONIUM CHLORIDE	74	AZTCLARITHRO	AZT + CLARITHROMYCIN COMBINATION (AIDS INITIA	22
68855-99-2	LITSEA CUBEBBA OIL	109	AZTD4TCOMB	AZT/2',3'-DIDEHYDRO-3'-DEOXYTHYMIDINE COMBINA	22
68915-66-2	FATTY ACIDS, C5-10, ESTERS WITH POLYPENTAERYT	89	AZTDDCCOMB	3'-AZIDO-3'-DEOXYTHYMIDINE/2',3'-DIDEOXYCYTID	22
68916-39-2	HAMAMELIS WATER (WITCH HAZEL)	96	AZTDDICOMB	3'-AZIDO-3'-DEOXYTHYMIDINE + 2',3'-DIDEOXYINO	22
69655-05-6	2',3'-DIDEOXYINOSINE (AIDS INITIATIVE)	67	AZTISONIAZID	AZT + ISONIAZID (AIDS INITIATIVE)	23
70648-26-9	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	98	AZTMETHCOMB	AZT + METHADONE HCL (AIDS)	23
70955-34-9	FATTY ACIDS, TALL OIL REACTION PRODUCTS WITH	89	AZTRIFABUTIN	AZT + RIFABUTIN (AIDS INITIATIVE)	23
71133-14-7	WATER DISINFECTION BYPRODUCTS (BROMODICHLORO	183	AZTRIFAMPIN	AZT + RIFAMPIN (AIDS INITIATIVE)	23
72276-00-7	TRICHLOROENZENE, POLYMER WITH 1,4-DICHLOROB	175	AZTTMPMSX	AZT + TMP/SMX (MIXTURE) COMBINATION	23
73163-53-8	CHOLIC ACID SODIUM SALT HYDRATE	47	AZTZINAMIDE	AZT + PYRAZINAMIDE COMBINATION (AIDS INITIATI	23
75625-24-0	1,2,3,4,6,7-HEXABROMONAPHTHALENE	97	BINARYMIX	BINARY MIXTURES	27
76543-88-9	INTERFERON A (AIDS INITIATIVE)	103	CHEMMIXH2O	CHEMICAL MIXTURE - DRINKING WATER CONTAMINANT	39
77439-76-0	3-CHLORO-4-(DICHLOROMETHYL)-5-HYDROXY-2(5H)-F	42	CHLORAMINEMX	CHLORAMINATED WATER	39
80147-40-6	2-PHENYL-2-ETHYLMALONDIAMIDE	141	CHLORWATERMX	CHLORINATED WATER	40
80443-41-0	TEBUCONAZOLE	160	COLASYRUP	COLA SYRUP	53
80789-74-8	ISATIN-5-SULFONIC ACID SODIUM SALT	104	COMFREYMIX	COMFREY + SYMPHYTINE MIXTURE	53
81103-11-9	CLARITHROMYCIN	52	DDI/D4TCOMB	DDI + D4T COMBINATION	58
83905-01-5	AZITHROMYCIN (AIDS INITIATIVE)	22	DIESELFUEL	DIESEL FUEL MARINE	68
84603-60-1	GOLDENSEAL	95	DIET2000	NTP-2000 DIET	133
84604-20-6	MILK THISTLE EXTRACT	123	DIET88+EGMBE	NTP-88 DIET STUDY (EGMBE)	133
84625-61-6	ITRACONAZOLE	107	DIET88+EGMEE	NTP-88 DIET STUDY (EGMEE)	133
84852-15-3	4-NONYLPHENOL, BRANCHED	132	DIET88+EGMME	NTP-88 DIET STUDY (EGMME)	133
85763-67-3	CALCIUM NAPHTHENATE	36	DIET88+MNITR	NTP-88 DIET STUDY (M-NITROTOLUENE)	133
86386-73-4	FLUCONAZOLE	91	DIET88+ONITR	NTP-88 DIET STUDY (O-NITROTOLUENE)	133
87495-30-5	RESORCINE BLUE	151	DIET88+PNITR	NTP-88 DIET STUDY (P-NITROTOLUENE)	133
90028-20-9	ECHINACEA PURPUREA, EXT.	81	DIET90	NTP 90 DIET STUDY	133
90045-36-6	GINKGO BILOBA EXTRACT	93	DIET9192	NTP 91/92 DIET STUDY	133
96196-27-9	2,2'-DIMETHYLBENZIDINE HYDROCHLORIDE	74	DIETH/DIMETH	DIETHYL PHTHALATE/DIMETHYL PHTHALATE	70
97534-21-9	MERBARONE	112	DPB/FLUTAMID	DIBUTYL PHTHALATE/FLUTAMIDE MIXTURE	62
108171-26-2	CHLORINATED PARAFFINS: C12, 60% CHLORINE	40	DWDBPMIXTURE	WATER DISINFECTION BYPRODUCTS - DBP MIXTURE	183
108171-27-3	CHLORINATED PARAFFINS: C23, 43% CHLORINE	40	ELECTROMAG	MAGNETIC FIELDS (EMF)	109
116355-83-0	FUMONISIN B1	92	EMF+DMBA	MAGNETIC FIELDS + DMBA INITIATION PROMOTION	109
124516-24-1	2',3'-DIDEOXYINOSINE-[2',3'-3H] (AIDS INITIAT	67	EMTDP-01	AFLATOXIN EXTRACT AA 34-1	11
125533-88-2	AROTINOID	19	EMTDP-02	AFLATOXIN EXTRACT AA 34-2	10

EMTDP-03	AFLATOXIN EXTRACT AA 34-4	11	FLAXSEED+MEL	PREVENTION 1 (FLAXSEED OIL + MELATONIN)	146
EMTDP-04	AFLATOXIN EXTRACT AA 34-5	11	GINSANATM	GINSANA (TM)	93
EMTDP-05	AFLATOXIN EXTRACT AA 34-6	11	GLYCINEBENZA	BENZYL ACETATE + GLYCINE COMBINATION STUDY	26
EMTDP-06	AFLATOXIN EXTRACT AA 34-7	11	GOLDENSEALRT	POWDERED ROOT OF GOLDENSEAL	145
EMTDP-07	AFLATOXIN EXTRACT AA 34-8	11	INIT/PROM	INIT/PROM COMPARATIVE MOUSE STUDY (DMBA/TPA/B	103
EMTDP-08	AFLATOXIN EXTRACT AA 34-9	11	INTAZTCOMB	INTERFERON AD + 3'-AZIDO-3'-DEOXYTHYMIDINE (A	103
EMTDP-09	AFLATOXIN EXTRACT AA 34-10	11	INTDDCCOMB	INTERFERON AD + DDC (AIDS INITIATIVE)	103
EMTDP-11	AFLATOXIN DERIVATIVE (AA34-3-82107)	10	INTERFERONAD	INTERFERON AD (AIDS INITIATIVE)	103
EMTDP-12	AFLATOXIN DERIVATIVE (N1D-82107)	10	ISOFLAVCONCN	PREVENTION 6 (ISOVLAVONE CONCENTRATE)	146
EMTDP-13	AFLATOXIN DERIVATIVE (P-1-AC-82107)	10	ISOFLAVSOYPT	PREVENTION 6 (LOW ISOFLAVONE SOY PROTEIN POWD	146
EMTDP-14	AFLATOXIN DERIVATIVE (P-1-ME-82107)	10	LEADORES	LEAD ORES	108
EMTDP-15	AFLATOXIN DERIVATIVE (T1D-82107)	10	LINOACID+MEL	PREVENTION 1 (LINOLENIC ACID+MELATONIN)	146
EMTDP-16	AFLATOXIN DERIVATIVE (T1D3-82107)	10	MEL+CURCUMIN	PREVENTION 4 (MELATONIN + CURCUMIN)	146
EMTDP-17	AFLATOXIN DERIVATIVE (T1D4-82107)	10	MEL+INDOLCAR	PREVENTION 4 (MELATONIN+INDOLE-3-CARBINOL)	146
EMTDP-18	AFLATOXIN DERIVATIVE (T1D5-82107)	10	MICROWAVES	MICROWAVES	123
EMTDP-19	AFLATOXIN DERIVATIVE (T1D6-82107)	10	MOUSEAGE	MOUSE AGEING STUDY	124
EMTDP-20	AFLATOXIN DERIVATIVE (T1D7-82107)	10	NAOSPINEXTR	ANTIOXIDANT MODEL (TRAMP) - NAO (SPINACH EXTR	19
EMTDP-21	AFLATOXIN DERIVATIVE (T1D8-82107)	10	OZONNNKCOMB	OZONE/NNK	135
EMTDP-22	AFLATOXIN DERIVATIVE (T1E-82107)	10	PBCONTAMSOIL	LEAD CONTAMINATED SOIL	108
EMTDP-23	AFLATOXIN DERIVATIVE (T1J2-82107)	10	PESTFERTMIX2	PESTICIDE/FERTILIZER CONTAMINATION--MIXTURE 2	138
EMTDP-24	AFLATOXIN DERIVATIVE (T1K1-82107)	11	PESTFERTMIX3	PESTICIDE/FERTILIZER CONTAMINATION--MIXTURE 3	139
EMTDP-25	AFLATOXIN DERIVATIVE (T1L1-82107)	11	PGMEBUTNCOMB	PROPYLENE GLYCOL MONOMETHYL ETHER/BUTANONE OX	148
EMTDP-26	AFLATOXIN DERIVATIVE (T1M1-82107)	11	PGMECYCLCOMB	PROPYLENE GLYCOL MONOMETHYL ETHER/CYCLOHEXANO	148
EMTDP-27	AFLATOXIN DERIVATIVE (T1K2-82107)	11	PHTHALOCYAN	PHTHALOCYANINE MIXTURE (UNDEFINED)	142
EMTDP-28	D&C ORANGE 5 ZIRCONIUM LAKE	57	PREVENTION7	PREVENTION 7 (FEED CONTROLS)	146
EMTDP-36	N-ETHYL-2-METHYL-4-NITROANILINE	88	RETINOID1	RETINOID PROJECT 1	152
EMTDP-46	PHOSPHATE ESTER:NCP	142	RETINOIDS	RETINOID PROJECTS	151
EMTDP-69	AMSCO SOLVENT F	17	RETROVIRVECT	RETROVIRAL VECTORS	152
EMTDP-70	CAPE ALOES, POWDERED	37	SILYMARN+MEL	PREVENTION 2 (SILYMARIN + MELATONIN)	146
EMTDP-74	SELSUN	154	SPANISHOIL	SPANISH OIL	157
EMTDP-75	BLACK NEWSPRINT INK	29	STJOHNSWORT	ST. JOHN'S WORT	157
EMTDP-76	3-METHYL-6-METHOXY-2-AMINO-BENZOTHAZOLIUM CH	120	STODSOLV IA	STODDARD SOLVENT (IA)	158
EMTDP-77	BLACK NEWSPRINT INKS (OFFSET)	29	TASKTHREREALT	TASK THREE ALTERNATE DESIGN STUDY	160
EMTDP-78	CASCARA SAGRADA BARK, POWDERED	39	TEFBINARYMIX	TOXIC EQUIVALENCY FACTOR EVALUATION (BINARY M	169
EMTDP-79	ASPHALT FUME EXTRACTS, NEAT	21	TEFDIOXINMIX	TOXIC EQUIVALENCY FACTOR EVALUATION (DIOXIN M	169
EMTDP-80	ASPHALT FUME EXTRACTS, FRACTION A	21	TEFPBCEMIX	TOXIC EQUIVALENCY FACTOR EVALUATION ((PCB MIX	169
EMTDP-81	ASPHALT FUME EXTRACTS, FRACTION B	21	THUJONEMIXAB	ALPHA/BETA THUJONE MIXTURE	167
EMTDP-82	ASPHALT FUME EXTRACTS, FRACTION C	21	TMPSMXMIXNTP	TRIMETHOPRIM/SULFAMETHOXAZOLE (MIXTURE)	178
EMTDP-83	ASPHALT FUME EXTRACTS, FRACTION D	21	TREMOLITENA	TREMOLITE (NON-ASBESTIFORM)	173
EMTDP-84	ASPHALT FUME EXTRACTS, FRACTION E	21	UDCCDCMIX	UDC & CDC MIXTURE	181
EMTDP-85	ASPHALT FUME EXTRACTS, FRACTIONS A-E	21	URETHCOMB	URETHANE + ETHANOL (COMBINATION)	181
EMTDP-88	POLYETHYLENE AS MED MOL. WT.	144			
EMTDP-90	POLYSTYRENE MED MOL. WT.	144			
EMTDP-91	POLYSTYRENE HIGH MOL. WT.	144			
EMTDP-95	WOOD DUST, PINE	184			
EMTDP-97	INTERFERON A/D A(RHUIFN A/D-A)	103			
EMTDP-98	INTERFERON A/D A/D(RUIFN-A/D A/D)	103			
FEEDRESTRICT	FEED RESTRICTION	90			
FEEDRESTRICT	FEED RESTRICTION STUDIES	90			
FISHPROJECT1	FISH PROJECT 1	90			